

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
11500	Unimes Universal D,GB,F	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	576eeaa6-c4fe-49e1-a8e1-f9b4f2d45245	Yes	6a, 6c
16551	Tankpilot	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	024c1d84-d157-4011-b99c-a13590efb187	Yes	6c
16701	Minimelder-R	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	4e9d05f2-260a-4963-9f4f-a03e7a62e3ce	Yes	6c, 7a
16702	Maximelder-R	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	4e9d05f2-260a-4963-9f4f-a03e7a62e3ce	Yes	6c, 7a
16703	Sonde Minimelder 5,2 m >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	bf7e32cf-0081-4684-853c-736ef3acbd42	Yes	6c
16704	Sonde Maximelder 5,2 >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	bf7e32cf-0081-4684-853c-736ef3acbd42	Yes	6c
16713	Sonde Minimelder 16,5 m >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	bf7e32cf-0081-4684-853c-736ef3acbd42	Yes	6c
16719	Sonde Minimelder 50,0m >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	bf7e32cf-0081-4684-853c-736ef3acbd42	Yes	6c
20129	Euroflex 3 3,15m selbstsichernd	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	04bcc116-b22b-49f8-9ec2-1aed7c8b4883	Yes	6a, 6c
20130	Euroflex 3 mit Schwimmer 2,15m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	04bcc116-b22b-49f8-9ec2-1aed7c8b4883	Yes	6a, 6c
20131	Euroflex 3 mit Schwimmer 3,15m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	04bcc116-b22b-49f8-9ec2-1aed7c8b4883	Yes	6a, 6c
20139	MAV universal G3/8 einstellbar bis 4m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ef2a0539-114d-401c-959b-df61c1efea84	Yes	6c
20160	Euroflex 3 2,15m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	04bcc116-b22b-49f8-9ec2-1aed7c8b4883	Yes	6a, 6c
20162	Euroflex 2 2,15m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	04bcc116-b22b-49f8-9ec2-1aed7c8b4883	Yes	6a, 6c
20164	Euroflex 3 3,15m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	04bcc116-b22b-49f8-9ec2-1aed7c8b4883	Yes	6a, 6c
20190	Euroflex 312 (GWG 12K/1C), 2,15m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4f694705-be62-4c36-8198-f8f69feec862	Yes	6a, 6c, 7c-l
20239	Prüfarmatur Antihebertventil	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	7572a22c-6375-4ff8-8472-55c108b82822	Yes	6c
20240	Kolbenantihebertventil 1-4m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	34834aaf-92d8-48ca-9571-55903cbbd292	Yes	6a, 6c
20281	Einstrangfilter R 500 i/a Si 50-70µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20283	Einstrangfilter R 500 i/a St 100µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20292	Einstrangfilter V 500 i/a Si 50-70µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20294	Einstrangfilter V 500 i/a St 100µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20309	Einstrangfilter V 500 i/i Si 50µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20400	Unterdruckmanometer G3/8 mit 60° Konus	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	13890ed0-06d2-4096-a47a-817261f98a4f	Yes	6c
20425	Zweistrangfilter Z 500 i/a St 100µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20429	Zweistrangfilter Z 500 i/a Si 50µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	51c1532b-23a9-40e0-9d1c-df4e448de727	Yes	6a, 6c
20430	GWG-Füllverschluss grau Typ 906	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	33bebd49-45dd-4fb6-a528-53a8d71b3e68	Yes	6c
20440	Füllrohrverschluss 2" mit Bajo-Kappe	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c4ec8cdd-562c-4226-a284-4a42b39e0001	Yes	6c
20480	Zweistrangfilter Z 1/2 500 i/i Si 50µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4f11d18b-20f9-4942-ad62-726f40c03e55	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
20485	Einstrangfilter V 1/2 500 i/i Si 50µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4f11d18b-20f9-4942-ad62-726f40c03e55	Yes	6c
20487	Einstrangfilter V 1/2 500 i/i St 100µm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4f11d18b-20f9-4942-ad62-726f40c03e55	Yes	6c
20800	Druckausgleichseinrichtung DAE	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2e220e70-7c76-41bb-99a1-b57d90737f68	Yes	6c
20820	Grundeinheit Universal GWG 12K/1-K-SWS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a7a1f493-e216-4fb2-baa7-2a41195f9d2c	Yes	6a, 6c, 7c-1
20825	Grundeinheit Universal GWG 12K/1-NK-SWS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0cda81f2-f078-4d4d-a48c-4c2a3c72bafo	Yes	6a, 6c, 7c-1
20826	Erweiterung Universal GWG 12K/1-NK-SWS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	117f27d0-b0a1-4d57-a3e0-0de6f940fc9f	Yes	6c
31118	DMU 01 0/4bar G1/2B	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	073f655b-1781-4081-84bb-f0d37fe5c52d	Yes	6c
32425	PNG-1 FÜLLGARNITUR 0/4BAR	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f362a3d-f36d-4b53-9abf-399c6d4983b9	Yes	6c
39616	PNG-1 FÜLLGARNITUR 0/4BAR	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f362a3d-f36d-4b53-9abf-399c6d4983b9	Yes	6c
39637	PNG-3 Füllgarnitur 0/10bar	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2e88281c-061e-4d1d-91b3-d383d53f77ba	Yes	6c
39648	PNG-1 FÜLLGARNITUR 0/4BAR	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f362a3d-f36d-4b53-9abf-399c6d4983b9	Yes	6c
40028	Öl-Wasser-Warngerät ÖWU m.WSS	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	04a5ce72-6b37-4e5e-bce0-4e73a3546d18	Yes	6c
40031	Wasser-Warngerät WWG WWG2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4c4c0852-1eb8-430b-bbea-244b0665854a	Yes	6c
40050	GWG-Armatur 905-W grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	274252db-1f92-4281-a27a-10dca471182e	Yes	6c
40052	GWG-Armatur 905-W gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	274252db-1f92-4281-a27a-10dca471182e	Yes	6c
40065	GWG-Armatur 907-W MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
40540	LAG-Montageset für Leckanzeiger	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	243b804b-d997-4d23-ad38-51a4db74fc55	Yes	6c
40682	Luftabscheider >AFRISO<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6560853b-5360-4dcd-a67a-e104bacf4a95	Yes	6c
40683	Schlammabscheider >AFRISO<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5a874d5c-bde7-4b75-8c11-b428c445d504	Yes	6c
40684	Reduzierschraubungsset G1i	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9f8e0e45-3600-412f-b7d3-540343e7d429	Yes	6c
40685	Reduzierschraubungsset G3/4i	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f725d9a5-3cd7-4191-a115-8a75c21f29bb	Yes	6c
40766	HZ 50 0-4bar G1/4-PTFE ax/exz HZ3bar >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
40806	Diff. Ü-Einheit WHI con-heat 25#1	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	d22e45eb-805d-4e22-ac52-bed9a35fbd07	Yes	6c
40891	AFA 11 BAS Flüssigkeitsmelder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b59bd248-3c63-420a-a6eb-392e1ba86e12	Yes	6c
40919	Luftabscheider G1	Yes	Lead Formaldehyde, oligomeric reaction products with aniline	231-100-4 500-036-1	7439-92-1 25214-70-4	max. 4 % > 0,1 - < 100 %	No	65f41167-4b25-46b5-a413-d28d72a8c0ea	Yes	6c
40920	Magnetschlammabscheider ADS 160	Yes	Lead Bis(α,α-dimethylbenzyl) peroxide Formaldehyde, oligomeric reaction products with aniline	231-100-4 201-279-3 500-036-1	7439-92-1 80-43-3 25214-70-4	max. 4 % max. 10 % > 0,1 - < 100 %	No	33bbd961-dddd-4d29-9e66-6be0ed43052d	Yes	6c
40921	Magnetschlammabscheider ADS 180	Yes	Lead Formaldehyde, oligomeric reaction products with aniline	231-100-4 500-036-1	7439-92-1 25214-70-4	max. 4 % > 0,1 - < 100 %	No	9305dac0-987f-4d5c-859d-fea322589c83	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
42294	Feuerungsregler FR 1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b894f9cc-3f84-41d8-8603-a200e19f536f	Yes	6c
42300	WMS-WP6 MS mit Schweissstutzen DN20	Yes	Lead ETU	231-100-4 202-506-9	7439-92-1 96-45-7	max.3,5% max.0,3%	No	7cb0c466-6c75-4fa7-a8a9-6b34f74c17da	Yes	6a, 6c
42305	WMS-WP6, o.V. MS m.Schweissstutzen DN20	Yes	Lead ETU	231-100-4 202-506-9	7439-92-1 96-45-7	max.3,5% max.0,3%	No	7cb0c466-6c75-4fa7-a8a9-6b34f74c17da	Yes	6c
42310	Oberteil WMS-WP6 m.Verr. >ET<	Yes	Lead ETU	231-100-4 202-506-9	7439-92-1 96-45-7	max.3,5% max.0,3%	No	587b108c-347c-4477-b3d6-b6552ead97dd	Yes	6a, 6c
42311	Oberteil WMS-WP6 o.Verr. >ET<	Yes	Lead ETU	231-100-4 202-506-9	7439-92-1 96-45-7	max.3,5% max.0,3%	No	587b108c-347c-4477-b3d6-b6552ead97dd	Yes	6a, 6c
42319	WMS-WP6 R2 m.Verriegelung	Yes	Lead ETU	231-100-4 202-506-9	7439-92-1 96-45-7	max.3,5% max.0,3%	No	f1577aa3-c0c7-4739-be76-89b94e1883ba	Yes	6a, 6c
42378	Si-Ventil Prescor Rp1xRp1¼ 3bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42379	Dif-Überströmventil DÜ 0-0,5bar G3/4	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	f402c75e-27f2-4607-b500-c329359a39c9	Yes	6c
42382	Si-Ventil MSM G1/2xG3/4 3bar m.Mano, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9d7ba7aa-9add-4fa0-802e-734b399a584a	Yes	6c
42383	Si-Ventil Prescor Rp1xRp1¼ 2,5bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42384	Dif-Überströmventil 0-0,5bar G3/4 gerade	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f402c75e-27f2-4607-b500-c329359a39c9	Yes	6c
42385	Si-Ventil MS G1/2xG3/4, 2,5bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42386	Si-Ventil MS G3/4xG1, 2,5bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42390	Si-Ventil MS G1/2xG3/4, 3bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42391	Si-Ventil MS G3/4xG1 3bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42401	KFE-Hahn G1/2-PTFE m.KST-Band VE12	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	947dc2a7-feaa-42ce-9321-7d7a670d6da3	Yes	6c
42407	KFE-Hahn G1/2-PTFE vern. VE12	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	947dc2a7-feaa-42ce-9321-7d7a670d6da3	Yes	6c
42415	Thermische Ablaufsicherung TAS 03	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	213ba3b6-4e8f-4865-894e-4a9561e29e3d	No	
42418	Thermische Ablaufsicherung TAS 03 4m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	213ba3b6-4e8f-4865-894e-4a9561e29e3d	No	
42421	Si-Ventil MSW G1/2xG3/4, 6bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42422	Si-Ventil MSW G1/2xG3/4, 8bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42423	Si-Ventil MSW G1/2xG3/4, 10bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42425	Si-Ventil MSW G3/4xG1, 6bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42426	Si-Ventil MSW G3/4xG1 8bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42427	Si-Ventil MSW G3/4xG1 10bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42442	Si-Ventil Prescor Rp1xRp1¼ 6bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42444	Si-Ventil Prescor Rp1xRp1¼ 10bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42450	Verschraubung G3/4 TAS 03	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0ca70b08-0299-40e8-8608-93b18b8754a9	Yes	6c
42456	Si-Ventil MSW G3/4xG3/4 6bar, TW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
42495	Si-Ventil Prescor Rp1¼xRp1¼ 3bar, Hz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
42540	Rückschlagventil G3/8 MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5b52f59c-1cff-4323-b121-1c8ba4f8fe03	Yes	6c
42541	Rückschlagventil G1/2 MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5b52f59c-1cff-4323-b121-1c8ba4f8fe03	Yes	6c
42543	Rückschlagventil G1 MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5b52f59c-1cff-4323-b121-1c8ba4f8fe03	Yes	6c
42570	WaterControl 01.1 G3/4	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10084aa3-5207-477e-8d56-0922fe320027	Yes	6c , 7a
42571	WaterControl 01.1 G1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10084aa3-5207-477e-8d56-0922fe320027	Yes	6c , 7a
42575	WaterControl 01.1 G1 1/4	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10084aa3-5207-477e-8d56-0922fe320027	Yes	6c , 7a
42576	WaterControl 01.1 G1 1/2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10084aa3-5207-477e-8d56-0922fe320027	Yes	6c , 7a
42755	HWSC Hauswasser-System-Center	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3580214d-2730-4ba0-9803-c27d6f646451	Yes	6c
42756	Anschlussset Wasserenthärtung zu HWSC	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8f0b0e9b-7ca1-47e6-a5c3-db276a9ca68f	Yes	6c
42757	Anschlussset Heizungsnachfüllung zu HWSC	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	454bde09-a5af-4cbe-80d8-57dc99ca153c	Yes	6c
42758	Erw.segment Versorgungsabgang zu HWSC	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5db6acdb-74ac-439f-a5af-cafc0a54eefe	Yes	6c
43410	LAG-14 ER Leckanzeiger eigensi. >D,PL<	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	097f7e83-c353-44eb-9ac7-b7b0e45d995a	Yes	6c, 7a
43500	LAG-13 KR Leckanzeiger >D<	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	097f7e83-c353-44eb-9ac7-b7b0e45d995a	Yes	6c, 7a
43521	Montagerahmen Signalteil ab 10/2007	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f6fbb69b-29d5-47d4-8f55-151f699ad7f6	Yes	6c
43701	Europress mit Trockenfilter	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	6bb35113-6d06-405d-94d4-bd7e1c1f6775	Yes	6a, 6c , 7a
43750	Eurovac HV	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43755	Eurovac NV	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43774	Eurovac HV im Schutzgehäuse (IP55)	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43776	Eurovac HV im Schutzgehäuse (IP55) mit Hupe	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43777	Pumpe mit Motor Eurovac HV >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	1330d95d-624f-45b4-86b2-28b4d264aa3	Yes	6a, 6c
43781	Eurovac HV im Schutzgehäuse (IP55) mit Heizung und Hupe	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43782	Eurovac NV im Schutzgehäuse (IP55) mit Hupe	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43783	Pumpe mit Motor Eurovac NV >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	1330d95d-624f-45b4-86b2-28b4d264aa3	Yes	6a, 6c
43788	Eurovac NV im Schutzgehäuse (IP55)	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a
43789	Eurovac NV im Schutzgehäuse (IP55) mit Heizung und Hupe	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c , 7a

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
43790	Europress	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	136b79e3-a648-44e5-84f2-e99ef13c5cf7	Yes	6a, 6c, 7a
43792	Eurovac NV im Schutzgehäuse (IP55) mit Heizung	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c, 7a
43793	Eurovac HV im Schutzgehäuse (IP55) mit Heizung	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c, 7a
43794	Europress special settings	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	136b79e3-a648-44e5-84f2-e99ef13c5cf7	Yes	6a, 6c, 7a
43795	Europress im Schutzgehäuse (IP55) mit Hupe	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	136b79e3-a648-44e5-84f2-e99ef13c5cf7	Yes	6a, 6c, 7a
43796	Europress im Schutzgehäuse (IP55) mit Hupe und Heizung	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	136b79e3-a648-44e5-84f2-e99ef13c5cf7	Yes	6a, 6c, 7a
43797	Pumpe mit Motor Europress >ET<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	36870c90-f0fd-4156-a58c-d81d0e4ed1e	Yes	6a, 6c
43802	Eurovac HV mit Sonderdruck	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c, 7a
43803	Eurovac NV mit Sonderdruck	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	a0289574-20fd-46a8-a370-290ea5f006	Yes	6a, 6c, 7a
44480	Sonde zu ÖWWG3 bis BJ 08/2013, 25m	Yes	DBMC	204-327-1	119-47-1	max. 1,2 %	No	d9d26fb3-f625-40d3-9645-b1bcedf72e92	Yes	7c-I
44481	Sonde zu ÖWWG3 bis BJ 08/2013, 3,2m	Yes	DBMC	204-327-1	119-47-1	max. 1,2 %	No	d9d26fb3-f625-40d3-9645-b1bcedf72e92	Yes	7c-I
44490	ÖWWG3 mit Brenner-Anschlusset	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	252e187e-f510-4451-848c-5b56bb030009	Yes	6c, 7c-I
44494	Öl-Wasser-Warngerät ÖWWG3 >D< 10m	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	34ac740b-b75a-4c27-900e-43f72734c6f0	Yes	6c, 7c-I
44510	Öl-Wasser-Warngerät ÖWWG3 >D< 3,2m	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	34ac740b-b75a-4c27-900e-43f72734c6f0	Yes	6c, 7c-I
44513	Ölmelder HMS im Steckgerh. m. Sonde 2m	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	2e927c0b-bcfa-40e7-a600-a8aa97bbec9e	Yes	6c
44516	Sonde zu ÖWWG3 ab BJ 09/2013, 3,2m >ET<	No							Yes	7c-I
44517	Ölmelder OM5+1 >AFRISO<	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	71a2e32d-0a73-4dd6-8d9f-012a1afa1599	Yes	6c
45099	GWG 12 K/G1/2 Grenzwertgeber >S<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fc6ffe12-770a-422b-9579-0682074c2e0d	Yes	6c, 7c-I
45100	GWG 12 K/1 Sonde 360, gelbe Armatur	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c, 7c-I
45102	GWG 12 K/1 grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6c, 7c-I
45104	GWG 12 K/1 mit Winkel	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6c, 7c-I
45105	GWG 12 K/1 Sonde 360mm, graue Armatur	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6c, 7c-I
45160	GWG 12 K/1 gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6c, 7c-I
45165	GWG 12 K/1 grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6c, 7c-I
45166	GWG 12 K/1 Sonde 360mm, ohne Armatur	No							Yes	7c-I
45167	GWG 12 K/1 Sonde 360mm, ohne Armatur	No							Yes	7c-I

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
45199	GWG 12 K/1/5 Sonderlänge, graue Armatur	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6C, 7C-I
45311	GWG 12K/MT/5 gelbe Armatur	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	58e52e39-436b-4c0f-8e3b-4199de93b7e4	Yes	6C, 7C-I
46115	GWG 23 Ro 400 gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	07e682ca-57fa-4088-8a67-e69bbc18f050	Yes	6C, 7C-I
46116	GWG 23 Ro 700 gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	07e682ca-57fa-4088-8a67-e69bbc18f050	Yes	6C, 7C-I
46117	GWG 23 Ro 1000 gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	07e682ca-57fa-4088-8a67-e69bbc18f050	Yes	6C, 7C-I
46118	GWG 23 Ro Sonderlänge gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	07e682ca-57fa-4088-8a67-e69bbc18f050	Yes	6C, 7C-I
46125	GWG 23 Ro 400 grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b9c70f9-c98f-4da1-aa4e-53a6d9a52c77	Yes	6C, 7C-I
46126	GWG 23 Ro 700 grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b9c70f9-c98f-4da1-aa4e-53a6d9a52c77	Yes	6C, 7C-I
46127	GWG 23 Ro 1000 grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b9c70f9-c98f-4da1-aa4e-53a6d9a52c77	Yes	6C, 7C-I
46130	GWG 23-Wa 400, gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fde5f69b-7805-40ca-b27a-aaf2c63c991e	Yes	6C, 7C-I
46131	GWG 23-Wa 700, gelb	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fde5f69b-7805-40ca-b27a-aaf2c63c991e	Yes	6C, 7C-I
46185	GWG 23 Ro 500 grau	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b9c70f9-c98f-4da1-aa4e-53a6d9a52c77	Yes	6C, 7C-I
47361	GWG Bundesbahn Typ B, Kabelende L=2,5m	Yes	Lead	231-100-4	7439-92-1	max. 0,35%	No	dfa43431-3004-4e33-9d00-46c2ef3187ab	Yes	6a, 7C-I
			DBMC	204-327-1	119-47-1	max. 1,2%				
47363	GWG Bundesbahn Typ B, Kabelende L=1,4m	Yes	Lead	231-100-4	7439-92-1	max. 0,35%	No	dfa43431-3004-4e33-9d00-46c2ef3187ab	Yes	6a, 7C-I
			DBMC	204-327-1	119-47-1	max. 1,2%				
47622	GWG 23-T 700 graue Armatur	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb11e9a6-4553-4cc4-9cc0-28cc0ef37135	Yes	6C, 7C-I
47623	GWG 23-T 1000 graue Armatur	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb11e9a6-4553-4cc4-9cc0-28cc0ef37135	Yes	6C, 7C-I
52145	DTA 10 mit Pneumofix	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cd76fc3b-30dc-4bbe-b3c4-f760a05fa699	Yes	6C
52146	DTA 20 E mit Pneumofix 1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cd76fc3b-30dc-4bbe-b3c4-f760a05fa699	Yes	6C
52150	Digitaler Tankinhaltsanzeiger DIT 10	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1e893d8d-633b-47ce-95e5-ee5b1ce8c5d3	Yes	6C
52151	Füllstandmessgerät TankControl 10	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	90e91b9a-2a7a-46fb-8cb3-228776390221	Yes	6C
52152	Zusatzsonde f.Dif.füllst.f.TankControl10	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d1f6a04-3e12-4095-b28a-fd0ac8af9e02	Yes	6C
52154	Montageset Batterietanks "Pneum."	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	38dfe511-9134-48e2-bd97-5c4ab8af367d	Yes	6C
52155	DTA 10	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cd76fc3b-30dc-4bbe-b3c4-f760a05fa699	Yes	6C
52156	DTA 20 E ohne Pneumofix 1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cd76fc3b-30dc-4bbe-b3c4-f760a05fa699	Yes	6C
53076	Öltank-Umrüstset II f. Regenwassernutz.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	70b56825-88a5-4cfe-b565-d1054e8191ad	Yes	6C
53077	Öltank-Umrüstset III f. Regenwassernutz.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	70b56825-88a5-4cfe-b565-d1054e8191ad	Yes	6C
53100	RENA Nachspeiseset 15m m.Stecker	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c638945b-5840-4a67-bba8-dca6c8d1b80a	Yes	6C
53101	RENA Signalteil für Nachspeiseset	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a2c9984-5bfc-41d1-b34f-1817b68f69f9	Yes	6C
53102	Füllstandsonde für RENA 15m Kabel >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	48208ecf-5b80-4871-83a9-67d33e40cf5d	Yes	6C
53122	Füllstandsonde für RENA 25m Kabel >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	48208ecf-5b80-4871-83a9-67d33e40cf5d	Yes	6C
53134	Magnetventil G1/2xG3/4 >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	825c9b95-675e-41f6-88c3-9af411050ffe	Yes	6C
53204	Flexible Kaltleitersonde Typ 937 3,2m	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	19cdc9bc-e6ed-4dfe-ae25-b6392610998a	Yes	6C
53207	Standaufnehmer 76 A, 400mm -25/+50°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6C
53209	Standaufnehmer 76 A, 500mm -25/+50°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6C

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
53214	Standaufnehmer 76 AH 500mm ø16 -25/+80°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
53217	Standaufnehmer 76 A, 200mm -25/+50°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
53220	Standaufnehmer 76 A, 300mm -25/+50°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
53225	Standaufnehmer 76 A, 100mm -25/+50°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
53243	Standaufnehmer UFS 01 Sonderlänge	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
55050	Wandschienenprobe WSS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2ca18f26-eac0-42c2-b965-b45019d10751	Yes	6c
55051	Wandschienenprobe ÖWU	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	b89eb80d-a9ee-4939-b1a9-9e5cdd6f6910	Yes	6c
55080	WaterSensor eco	Yes	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	221-573-5	3147-75-9	0,1 - 1 %	No	2807c2e9-df00-46e5-9677-36fb8a0dc8e7	Yes	-
55105	Signalteil ÖAWD Zeitverzögerung 8sec	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
55116	BWS 10-2 für Funktransmitter	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	53aa56c1-4491-4af3-ab46-33169d67f8e0	Yes	6c
55120	Watersensor BWS 10-2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d38f54fc-5da9-4b86-8ab5-3b4f07114b0d	Yes	6c
61145	Gaswarngerät GW-S 4.1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
61146	Gaswarngerät GW-S 2.1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
62301	Grenzwertgeberprüfgerät GPR 4	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	102c90ef-6d07-429d-96ae-5dee3461a2da	Yes	6a, 6c
63003	Mano-Hahn G1/2 MxM MS PN25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c2b070a3-c352-4458-8a26-22c7e02331f0	Yes	6c
63013	Mano-Hahn G1/2 MxZ MS PN25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c2b070a3-c352-4458-8a26-22c7e02331f0	Yes	6c
63031	Mano-DKH Rp1/2 MxM MOP5 MS vern.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63054	Übergangsstück G1/4xG1/2 MxZ Messing	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	493e8758-8010-4c29-a59a-e72b004d4892	Yes	6c
63059	Reduzierstück G1/2xG3/8 MxZ Messing	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5527514b-a3c2-4b47-8905-42e2fe6618f3	Yes	6c
63065	Anschlussnippel G3/8xG1/2 MxZ MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b45f479b-69b8-4e8d-8969-9353c984ad42	Yes	6c
63069	Anschlussnippel G1/4xG1/2 MxZ MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b45f479b-69b8-4e8d-8969-9353c984ad42	Yes	6c
63087	Druckknopfahnh DKH G1/2 MxM MOP5 MS vern	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63088	Mano-DKH Rp1/2 MxM MOP5 MS vernickelt	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63092	Mano-Ventil G1/2 SMxZ MS PN250	Yes	Lead	231-100-5	7439-92-2	max.3,5%	No	952cbef9-ea8e-48b1-a9f7-a5c698096f32	Yes	6c
63098	Mano-Druckknopfahnh 1/4-18 NPT,MxM,MOP5,MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63123	RF50 0/10bar 1/4 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a3b70a20-48b5-44a5-87d1-05acd0582736	Yes	6c
63127	RF 50 0/6bar 1/4 ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eef-058c-4dac-a359-f209881ae4d6	Yes	6c
63128	RF 50 0/10bar 1/4 ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b3f02dc0-87df-4e9c-886d-fe7b66f2b9ec	Yes	6c
63191	Mano-DKH Rp1/4 MxM MOP5 MS vern.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63193	Mano-DKH 1/4NPT MxM MOP5 MS ver	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63235	Mano-DKH 1/2NPT MxM MOP5 MS ver	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7f94a24-6cbc-4571-aebc-bf97fc755845	Yes	6c
63281	HY100 0/0,6bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	11798d42-395a-4039-afa7-77ba11372e5f	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
63282	HY100 0/1bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	11798d42-395a-4039-afa7-77ba11372e5f	Yes	6c
63283	HY100 0/1,6bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	11798d42-395a-4039-afa7-77ba11372e5f	Yes	6c
63284	HY100 0/2,5bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	11798d42-395a-4039-afa7-77ba11372e5f	Yes	6c
63285	HY100 0/4bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	11798d42-395a-4039-afa7-77ba11372e5f	Yes	6c
63286	HY100 0/6bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	11798d42-395a-4039-afa7-77ba11372e5f	Yes	6c
63287	HY100 0/10bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	96508a88-bd8a-4df2-b3d1-851edc0243a6	Yes	6c
63292	BiTh 80 K 0/120°C 80mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3 %	No	48103f3a-247b-420d-aeef-21d3499f6ac5	Yes	6a
63293	BiTh 80 K 0/120°C 70mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeef-21d3499f6ac5	Yes	6a
63294	BiTh 80 K 0/120°C 45mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeef-21d3499f6ac5	Yes	6a
63311	TH80 20/120°C 0/6mWS 1/2 ax Vent D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	361b9f6e-bd9d-4cf7-bb6c-d495169089df	Yes	6c
63312	TH80 20/120°C 0/10mWS 1/2 ax Vent D212	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	361b9f6e-bd9d-4cf7-bb6c-d495169089df	Yes	6c
63313	TH80 20/120°C 0/16mWS 1/2 ax Vent D212	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	361b9f6e-bd9d-4cf7-bb6c-d495169089df	Yes	6c
63314	TH80 20/120°C 0/25mWS 1/2 ax Vent D212	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	361b9f6e-bd9d-4cf7-bb6c-d495169089df	Yes	6c
63315	TH80 20/120°C 0/40mWS 1/2 ax Vent D212	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	361b9f6e-bd9d-4cf7-bb6c-d495169089df	Yes	6c
63316	TH80 20/120°C 0/60mWS 1/2 ax Vent D212	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	361b9f6e-bd9d-4cf7-bb6c-d495169089df	Yes	6c
63318	TM 63 20/120°C 0/4bar 1/2"ax m.V. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8f93fc2e-b299-4946-88b6-596c96ec4fac	Yes	6c
63337	TM 80 20/120°C 0/4bar 1/2"rad m.V. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	bef6e19b-b69d-46de-b36f-6c9a56bde694	Yes	6c
63338	TM 80 20/120°C 0/6bar 1/2"rad m.V. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	bef6e19b-b69d-46de-b36f-6c9a56bde694	Yes	6c
63339	TM 80 20/120°C 0/10bar 1/2"rad m.V. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	bef6e19b-b69d-46de-b36f-6c9a56bde694	Yes	6c
63341	TM 80 20/120°C 0/4bar 1/2"ax m.V. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8f93fc2e-b299-4946-88b6-596c96ec4fac	Yes	6c
63342	TM 80 20/120°C 0/6bar 1/2"ax m.V. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8f93fc2e-b299-4946-88b6-596c96ec4fac	Yes	6c
63343	TM 80 20/120°C 0/10bar 1/2"ax m.V. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8f93fc2e-b299-4946-88b6-596c96ec4fac	Yes	6c
63346	TM 63 20/120°C 0/4bar 1/2"ax m.V./A.D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	49684c30-c1e7-4352-b534-43f1bba00128	Yes	6c
63348	TM 80 20/120°C 0/4bar 1/2"ax m.V./A.D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2a0c2087-1e17-4b66-9bbc-5527ea3e3c15	Yes	6c
63356	TM 40 20/120°C 0/4bar Steckanschluss D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2aac330b-381c-4c23-bdd0-c3be96311d35	Yes	6a, 6b, 6c
63357	TM 40 20/120° 0/4bar T-Stück glatt D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2aac330b-381c-4c23-bdd0-c3be96311d35	Yes	6a, 6b, 6c
63358	TM 40 20/120° 0/4bar T-Stück 3/4" D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2aac330b-381c-4c23-bdd0-c3be96311d35	Yes	6a, 6b, 6c
63501	RF 63 -1/0bar 1/4 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
63512	RF 63 0/4bar 1/4 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
63513	RF 63 0/6bar 1/4 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
63514	RF 63 0/10bar 1/4 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	280dec25-becc-4dd1-b984-964b3c92035e	Yes	6c
63515	RF 63 0/16bar 1/4 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	280dec25-becc-4dd1-b984-964b3c92035e	Yes	6c
63536	RF 63 0/2,5bar 1/4 ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b1289bd-392d-4398-bd83-bebfe59288c3	Yes	6c
63538	RF 63 0/6bar 1/4 ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b1289bd-392d-4398-bd83-bebfe59288c3	Yes	6c
63539	RF 63 0/10bar 1/4 ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
63540	RF 63 0/16bar 1/4 ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
63551	RF 80 -1/0bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63559	RF 80 0/1bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63560	RF 80 0/1,6bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63561	RF 80 0/2,5bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63562	RF 80 0/4 bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63563	RF 80 0/6 bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63564	RF 80 0/10 bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac7386e-6c64-42c7-81d5-b891167b1ca5	Yes	6c
63565	RF 80 0/16 bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac7386e-6c64-42c7-81d5-b891167b1ca5	Yes	6c
63566	RF 80 0/25 bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac7386e-6c64-42c7-81d5-b891167b1ca5	Yes	6c
63570	HY80 0/1bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	affeae55-e7fd-4ec8-9593-6cc207ed055b	Yes	6c
63571	HY80 0/1,6bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	affeae55-e7fd-4ec8-9593-6cc207ed055b	Yes	6c
63574	HY80 0/6bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	affeae55-e7fd-4ec8-9593-6cc207ed055b	Yes	6c
63575	HY80 0/10bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	26b4cce6-0a14-4d6e-b4b7-d0174172921e	Yes	6c
63601	RF 100 -1/0bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63609	RF 100 0/1bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63610	RF 100 0/1,6bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63611	RF 100 0/2,5bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63612	RF 100 0/4bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63613	RF 100 0/6bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
63614	RF 100 0/10bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac7386e-6c64-42c7-81d5-b891167b1ca5	Yes	6c
63615	RF 100 0/10bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac7386e-6c64-42c7-81d5-b891167b1ca5	Yes	6c
63616	RF 100 0/25bar 1/2 rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac7386e-6c64-42c7-81d5-b891167b1ca5	Yes	6c
63650	ATH63 M 0/60° 2xHaftmagnet ø20mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a65480e8-f6e5-4812-9ef9-4d949b87709c	Yes	6c
63651	ATH63 M 0/120° 2xHaftmagnet ø20mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	65d5fe09-9cdb-4ebd-b88d-36db60952627	Yes	6c
63652	ATH80 M 0/60° 2xHaftmagnet ø20mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a65480e8-f6e5-4812-9ef9-4d949b87709c	Yes	6c
63653	ATH80 M 0/120° 2xHaftmagnet ø20mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	65d5fe09-9cdb-4ebd-b88d-36db60952627	Yes	6c
63671	BiTh 100 K 0/120°C 200 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63674	BiTh 63 ST 0/160°C 40mm 1/2 ax K2 RT	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a, 6b, 6c
63676	BiTh 100 K -20/+60°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63677	BiTh 100 K -20/+60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63678	BiTh 100 K -20/+60°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63679	BiTh 100 K -20/+60°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63684	BiTh 100 K 0/120°C 40 mm mit PTFE-Dichtring 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63685	Schutzrohr 40mm G1/2B MS PTFE >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
63686	Schutzrohr 63mm G1/2B MS o.PTFE >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
63695	BiTh 100 K 0/120°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63696	BiTh 100 K 0/120°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63697	BiTh 100 K 0/120°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63698	BiTh 100 K 0/60°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63699	BiTh 100 K 0/60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63700	BiTh 100 K 0/60°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63701	BiTh 100 K 0/60°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63702	BiTh 63 K 0/120°C 40 mm mit PTFE-Dichtring 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63704	BiTh 63 K 0/120°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63706	BiTh 80 K 0/120°C 40 mm mit PTFE-Dichtring 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63708	BiTh 80 K 0/120°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63710	BiTh 63 K 0/120°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63711	BiTh 63 K 0/120°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63714	BiTh 63 K 0/120°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63715	BiTh 80 K 0/120°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63716	BiTh 80 K 0/120°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63717	BiTh 80 K 0/120°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63736	BiTh 100 K 0/120°C 40mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63749	BiTh 50 K 0/60°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeef-21d3499f6ac5	Yes	6a
63760	BiTh 63 K 0/60°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63761	BiTh 63 K 0/60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63762	BiTh 63 K 0/60°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63763	BiTh 63 K -20/+60°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63764	BiTh 63 K 0/60°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63765	BiTh 80 K 0/60°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63766	BiTh 80 K 0/60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63767	BiTh 80 K 0/60°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63768	BiTh 80 K 0/60°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63769	BiTh 63 K -20/+60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63770	BiTh 63 K -20/+60°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63771	BiTh 63 K -20/+60°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63776	BiTh 80 K -20/+60°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63777	BiTh 80 K -20/+60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
63778	BiTh 80 K -20/+60°C 100 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63779	BiTh 80 K -20/+60°C 150 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63785	BiTh 63 K 0/120°C 40mm 1/2 ax K2 RT	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63786	BiTh 63 K 0/120°C 40mm 1/2 ax K2 BL	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63796	BiTh 63 K +20/+60°C glatt ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1008b5c4-90f7-49cb-903b-f1ed2bcbbaa2	Yes	6c
63803	BiTh 63 ST 0/120°C 100mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63811	BiTh 100ST 0/120°C 40mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63812	BiTh 100ST 0/120°C 63mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63813	BiTh 100ST 0/120°C 100mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63814	BiTh 100ST 0/120°C 150mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63815	BiTh 100ST 0/120°C 200mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63820	ATH63 S 0/120°C 3/8"-1 1/2" K2 m.Schelle	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e6adf928-0fdb-469b-838d-1b2a46416367	Yes	6c
63821	ATH80 F 0/120°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	205b14c5-7af3-44dd-956c-f9cf384cce10	Yes	6c
63822	ATH63 F 0/120°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e685437a-4b5c-4a76-8758-3603dc03fc43	Yes	6c
63826	ATH63 F 0/60°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f18e121f-4139-4fc7-b5c0-fdb239bf98e9	Yes	6c
63830	RT80 0/500°C 150mm verst. Konus K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2a5c5d2b-e08e-4da2-8c70-f2c1a36f57af	Yes	6b, 6c
63831	RT80 0/500°C 300mm verst. Konus K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2a5c5d2b-e08e-4da2-8c70-f2c1a36f57af	Yes	6b, 6c
63832	RTC80 0/350°C 150mm Magnet K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba326f19-2188-446e-9167-1a12099a3fdb	Yes	6b, 6c
63833	RTC80 0/350°C 100mm Magnet K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba326f19-2188-446e-9167-1a12099a3fdb	Yes	6b, 6c
63835	HZ 50 0/4bar 1/4" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
63837	HZ 100 0/4bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	248cde79-b37f-456a-86bb-31517784a74c	Yes	6c
63842	BiTh 80ST 0/120°C 200mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63850	Schutzrohr 40mm G1/2B MS o.Schraube >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
63851	Schutzrohr 63mm G1/2B MS o.Schraube >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
63852	Schutzrohr 100mm G1/2B MS o.Schraube>ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
63853	Schutzrohr 150mm G1/2B MS o.Schraube>ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
63856	Schutzrohr 40mm G1/2B MS o. PTFE >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
63860	BiTh63ST 0/60°C 40mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63861	BiTh 63 ST 0/60°C 63mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63862	BiTh 63 ST 0/60°C 100mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63864	BiTh 63 ST 0/60°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63865	BiTh 80 ST 0/60°C 40mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63866	BiTh 80ST 0/60°C 63mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63867	BiTh 80ST 0/60°C 100mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63868	BiTh 80ST 0/60°C 150mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63869	BiTh 100ST 0/60°C 40mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
63870	BiTh 100ST 0/60°C 63mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63871	BiTh 100ST 0/60°C 100mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63872	BiTh 100ST 0/60°C 150mm 1/2 ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63896	BiTh 63 KST 0/120°C 67mm glatt-geklebt	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
63910	HZ 63 0/4bar 3/8" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
63911	HZ 63 0/4bar 1/4" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
63913	HZ 80 0/4bar 1/4"rad m.v.im Einzelkarton	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	710e291d-8bf8-4fbb-9969-804c0768338e	Yes	6c
63914	HZ 63 0/4bar 3/8" ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cf9e6a0f-a628-4010-ba00-4e4a953d6cf3	Yes	6c
63915	HZ 63 0/4bar 1/4" ax	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7ff8232-74c8-4a64-a9ec-bc31ef001975	Yes	6c
63918	HZ 80 0/4bar 1/2" rad	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3bcfbf41-1615-4dbc-a15d-627fbf1224b	Yes	6c
63919	HZ 80 0/4bar 1/4" ax m.v.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	02de0ef6-d864-472d-9df8-7f606b140881	Yes	6c
63920	BiTh 63 exz 20/100°C Zapfen ø15mm K2 RT	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1008b5c4-90f7-49cb-903b-f1ed2bcbbaa2	Yes	6c
63921	BiTh 63 exz 20/100°C Zapfen ø15mm K2 BL	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1008b5c4-90f7-49cb-903b-f1ed2bcbbaa2	Yes	6c
63924	BiTh 63 K 0/60°C 63 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63927	HZ 50 0/4bar 1/4" ax exz	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
63943	ATh80 F 0/60°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f18e121f-4139-4fc7-b5c0-fdb239bf98e9	Yes	6c
63951	BiTh 63 ST -20/+60°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63952	BiTh 63 ST -20/+60°C 63 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63953	BiTh 63 ST -20/+60°C 100 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63954	BiTh 63 ST -20/+60°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63955	BiTh 80 ST -20/+60°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63956	BiTh 80 ST -20/+60°C 63 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63957	BiTh 80 ST -20/+60°C 100 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63958	BiTh 80 ST -20/+60°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63959	BiTh 100 ST -20/+60°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63960	BiTh 100 ST -20/+60°C 63 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63961	BiTh 100 ST -20/+60°C 100 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63962	BiTh 100 ST -20/+60°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a76cb23-e4e6-4bd8-b0c2-ff1df8d95729	Yes	6a, 6c
63983	BiTh 63 ST 0/160°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
63984	BiTh 63 ST 0/160°C 63 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
63985	BiTh 63 ST 0/160°C 100 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
63986	BiTh 63 ST 0/160°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5162e6eb-f645-418a-8680-80bba4a75399	Yes	6a, 6b, 6c
63987	BiTh 80 ST 0/160°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
63988	BiTh 80 ST 0/160°C 63 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
63989	BiTh 80 ST 0/160°C 100 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
63990	BiTh 80 ST 0/160°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
63991	RF 50 -1/0bar 1/8 rad PPS D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
63995	RF 50 0/25bar 1/8 rad PPS D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a3b70a20-48b5-44a5-87d1-05acd0582736	Yes	6c
63997	BiTh 100 K 0/120°C 40 mm 1/2" axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4123daeb-2c01-4613-8c07-dc9ef977f15c	Yes	6a, 6c
63999	BiTh 63 KST 0/120°C 117mm glatt ax K2 -G	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64000	BiTh 63 KST 0/120°C 117mm glatt ax K2 -G	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64005	TM 63 0/60°C 0/6bar 1/2"ax o.V. D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7baecf2-583e-453e-8676-1847e78ba8b5	Yes	6c
64014	BiTh 63 KST 0/120°C 65mm glatt ax K2 -G	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64015	BiTh 100 ST 0/160°C 40 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
64016	BiTh 100 ST 0/160°C 63 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
64017	BiTh 100 ST 0/160°C 100 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
64018	BiTh 100 ST 0/160°C 150 mm G1/2B axial	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ec059b69-0aaa-4360-9ab3-94cbe75de06d	Yes	6a, 6b, 6c
64039	BiTh63ST -20/+60°C 40mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64040	BiTh63ST -20/+60°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64041	BiTh63ST -20/+60°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64044	BiTh63ST 0/60°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64047	BiTh63ST 0/120°C 40mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64048	BiTh63ST 0/120°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64049	BiTh63ST 0/120°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64055	BiTh80ST -20/+60°C 40mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a, 6c
64056	BiTh80ST -20/+60°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64057	BiTh80ST -20/+60°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64058	BiTh80ST -20/+60°C 150mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64063	BiTh80ST 0/120°C 40mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64064	BiTh80ST 0/120°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64067	BiTh80ST 0/120°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a, 6c
64073	BiTh100ST -20/+60°C 40mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64074	BiTh100ST -20/+60°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64075	BiTh100ST -20/+60°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64076	BiTh100ST -20/+60°C 150mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64078	BiTh100ST 0/60°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64079	BiTh100ST 0/60°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64080	BiTh100ST 0/60°C 150mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a, 6c
64081	BiTh100ST 0/120°C 40mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64082	BiTh100ST 0/120°C 63mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64083	BiTh100ST 0/120°C 100mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c
64084	BiTh100ST 0/120°C 150mm 1/2 rad K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	22426e65-c57d-443e-b265-8228508f9df5	Yes	6a, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
64091	BiTh 63 KST 0/120°C 117mm glatt ax K2 -G	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64092	BiTh 63 KST 0/120°C 65mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
64093	BiTh 63 KST 0/120°C 65mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
64238	RT80 0/300°C 150mm verst. Konus K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2a5c5d2b-e08e-4da2-8c70-f2c1a36f57af	Yes	6b, 6c
64239	RT80 0/300°C 300mm verst. Konus K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2a5c5d2b-e08e-4da2-8c70-f2c1a36f57af	Yes	6b, 6c
64254	BiTh 63 KST 0/120°C 65mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64271	BiTh 63 KST 0/120°C 117mm glatt ax K2 -G	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64272	BiTh 63 KST 0/120°C 117mm glatt ax K2 -G	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64278	BiTh 63 KST 0/120°C 90mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64280	BiTh 63 KST 0/120°C 50mm glatt-geklebt	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64281	BiTh 63 KST 0/120°C 50mm glatt-gekl. ntrl.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	afd5c6e8-bc7e-4f57-b335-90aa63d7847e	Yes	6a, 6c
64339	ATH63 F -20/+40°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f18e121f-4139-4fc7-b5c0-fdb239bf98e9	Yes	6c
64354	BiTh NG50 NL20 0/160°C / 0/320°F	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
64355	BiTh 50 K 32/176°F 40mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
64507	Sep.Schutzrohr BiTh G1/2B 63mm Messing	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
64508	Sep.Schutzrohr BiTh G1/2B 100mm Messing	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
64509	Sep.Schutzrohr BiTh G1/2B 150mm Messing	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
64517	Sep.Schutzrohr BiTh 63mm Stahl	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
64518	Sep.Schutzrohr BiTh 150mm Stahl	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
64550	BiTh 50 K 0/80°C 40mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
64722	Sep.Schutzrohr BiTh G1/2B 250mm Messing	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
64921	BiTh 50 K 0/120°C 20mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
64922	BiTh 50 K 0/120°C 20mm glatt ax K2	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
67088	BiTh 50 K 0/120°C 43mm glatt	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	48103f3a-247b-420d-aeeef-21d3499f6ac5	Yes	6a
67095	Füllkoffer für Heizungsanlagen	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	4bb6a9a8-7795-4897-b33c-81b3332e63a5	Yes	6c
67165	RF 50Gly -1/0bar 1/8 rad PPS D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
67166	RF 50Gly 0/25bar 1/8 rad PPS D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
67274	STB LS1/971 F1 100°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67320	Tauchhülse 1/2" 7x8mm L=50mm	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
67322	Tauchhülse 1/2" 7x8mm L=120mm	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	221fc58f-f39e-48bc-9fb0-37e28e8c621a	Yes	6c
67323	Tauchhülse 1/2" 7x8mm L=150mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
67324	Tauchhülse 1/2" 7x8mm L=200mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a1ceb211-c08a-477d-a092-c16115ca4d5e	Yes	6c
67331	Tauchhülse 1/2" 15x16mm L=100mm	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	221fc58f-f39e-48bc-9fb0-37e28e8c621a	Yes	6c
67335	Profiltauchhülse 15x16mm L=100mm lang	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	221fc58f-f39e-48bc-9fb0-37e28e8c621a	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
67336	Profiltauchhülse 15x16mm L=120mm	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	221fc58f-f39e-48bc-9fb0-37e28e8c621a	Yes	6c
67337	Profiltauchhülse 15x16mm L=150mm	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	221fc58f-f39e-48bc-9fb0-37e28e8c621a	Yes	6c
67338	Profiltauchhülse 15x16mm L=200mm	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	221fc58f-f39e-48bc-9fb0-37e28e8c621a	Yes	6c
67406	GAT/7HC 20/90°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3ff61b4f-7d09-4d3a-b54c-75639a19de33	Yes	6c
67564	STB LS1/971 FU 95°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67575	STB Type LS1 105°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67583	TRT TR2/711 EU 0/90°C 3000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67595	TRT TR2/711 EU 40/120°C 2000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67596	TRT TR2 200/712 EU 20/46°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67599	THK110/52S /902 0/120°C 1500mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8efd6cc1-581a-4692-8896-4b47a2562e75	Yes	6c
67600	TRT TR2/711 EU 30/120°C 2000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67602	TRT T2/712 EU 0/90°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67603	TRT TR2/711 EU 0/120°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67604	TRT TR2/711 EU 0/120°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67605	TRT 200/711 W2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c021f7d3-d0a1-49dc-b789-7c7b0b8ccf68	Yes	6c
67606	TRT TR2/711 EU 86°C 1400mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67608	TRT TR2/711 EU 64/210°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67609	TRT TR2/712 EU 10/200°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67610	TRT TR2/711 EU 30/90°C 2000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67611	TRT TR2/711 EU 54°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67612	TRT TR2/712 EU 0/90°C 2000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
67613	TRT TR2/711 EU 27/ 87°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67616	THK110/52S 0/200°C 1500mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8efd6cc1-581a-4692-8896-4b47a2562e75	Yes	6c
67617	STB LS1/971 FU 55°C 600mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67618	TRT 200/711 EU 0/120°C 1000mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c021f7d3-d0a1-49dc-b789-7c7b0b8ccf68	Yes	6c
67619	ETB LS1/961 E1 90/110°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67620	TRT T2/712 EU 0/52°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67621	TRT TR2/711 EU 0/40°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67622	TRT TR2/711 EU 0/86°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67624	STB LS1/971 FU 60°C 600mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67626	GAT/7HC 20/60°C neutral	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3ff61b4f-7d09-4d3a-b54c-75639a19de33	Yes	6c
67627	ETB LS 1 90/110°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67628	TRT 200/711 W2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c021f7d3-d0a1-49dc-b789-7c7b0b8ccf68	Yes	6c
67629	TRT TR2/711 EU 0/87°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67631	TRT TR2/712 EU 0/40°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67632	STB LS1/971 FU 0/79°C 2500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67637	ETB LS FU 95/135°C eingst.bei 120° 1000m	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67639	TRT TR2/711 EU Stop/310°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67640	GDT/TTCA 0/60°C-30/120°C 280mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	505fd723-80b6-4200-a803-db110623980e	Yes	6c
67641	TRT T2/711 EU 0/87°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67642	STB Type LS1 90-110°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67644	TRT TR2/711 EU 0/90°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
67645	STB Type LS1/6074 238°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67646	STB LS1/8045 90/110°C 2500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67647	STB LS 1/6064 238°C 500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	45626edb-743f-4e00-807f-05a3fb4c480b	Yes	6c
67708	GTT/7RG 70/210°C 100mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9422031a-7f1b-4bb2-884a-98df6856a1c2	Yes	6c
67710	TRT TR2/711 EU 0/120°C 500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67711	TRT TR2/711 EU 0/90°C 500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67713	TRT TR2/711 EU 0/86°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67714	TRT TR2/711 EU 0/90°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67715	TRT TR2/711 EU 64/210°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67716	TRT TR2/711 EU 0/90°C 3000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
67969	Raumthermostat o.G. TR2 9302 0/40°C	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	3b55ce73-34a3-4175-a135-32970c20a458	Yes	6c
68408	Zirkulationsschalter im Rohrstück ZS 2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	41bb17a1-e1e7-4e13-8b8c-16fd9949aa79	Yes	6c
68417	Therm. Mischventil ATM 363 WMG	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
68419	Therm. Mischventil ATM 363 WSG	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
68895	BiTh 63 exz 20/100°C Zapfen ø15mm K2	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1008b5c4-90f7-49cb-903b-f1ed2bcbbaa2	Yes	6c
69109	Gassensor GS 500 ST (WT) Methan	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
69929	Flow-Control 3/K HT	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	82b23f40-74b8-4e1e-a30e-c672fb6db933	Yes	6a
69930	Flow-Control 3/K	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	82b23f40-74b8-4e1e-a30e-c672fb6db933	Yes	6a
69960	FloCo-Top-1K Si	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8bc48f66-425c-4e44-845d-203dba4b2555	Yes	6c
69964	Raumluftklappe Air-Control	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
69978	Flow-Control 3/K 3xG1/4	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	82b23f40-74b8-4e1e-a30e-c672fb6db933	Yes	6a
70020	Wechselfilter-Adapter für FloCo-Top-KMF	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	87cb1daa-6952-4d5b-99d6-700ed8a5d5ac	Yes	6c
70030	RF 50 G1/8-PTFE -0,7/+0,9 >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	7dbb1f8a-f234-42af-88f1-cf0427fcdad1d	Yes	6c
70110	FloCo-Top-2KM Si	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2e5bf38b-da58-4dce-9815-c5f778a2acfe	Yes	6a, 6c
70112	FloCo-Top-2KM MC-7	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2e5bf38b-da58-4dce-9815-c5f778a2acfe	Yes	6a, 6c
70114	FloCo-Top-2KM Optimum MC-18	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2e5bf38b-da58-4dce-9815-c5f778a2acfe	Yes	6a, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
70115	FloCo-Top-2KM Optimum Si	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2e5bf38b-da58-4dce-9815-c5f778a2acfe	Yes	6a, 6c
70155	FloCo-Top-1C Si	Yes	Lead	231-100-4	7439-92-1	max. 0,35 %	No	4e969f15-387d-4f96-990f-bc2f37279bc5	Yes	6a
70156	FloCo-Top-2CM Si	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	fda8f66a-16a9-459d-b98f-d7a14e79d18d	Yes	6a, 6c
70158	FloCo-Top-2CM Optimum MC-18	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	fda8f66a-16a9-459d-b98f-d7a14e79d18d	Yes	6a, 6c
70159	FloCo-Top-2CM MS-5	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	fda8f66a-16a9-459d-b98f-d7a14e79d18d	Yes	6a, 6c
72500	Unitel 3000 >D<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ce8b8fa-3680-44eb-9c90-4cff38a1c1ba	Yes	6b, 6c
72511	UNITEL FÜR WASSERTANKS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ce8b8fa-3680-44eb-9c90-4cff38a1c1ba	Yes	6b, 6c
72516	UNITEL FÜR WASSER > 3P < 10M SCHLAUCH	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ce8b8fa-3680-44eb-9c90-4cff38a1c1ba	Yes	6b, 6c
72527	UNITEL 3000 WITH TUBING KIT >GB<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ce8b8fa-3680-44eb-9c90-4cff38a1c1ba	Yes	6b, 6c
74200	Miniflex 2 2,15m MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d6bc50e7-5304-4ca7-bcbc-8cd7fda967dd	Yes	6c
74300	Miniflex 3 2,15m MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d6bc50e7-5304-4ca7-bcbc-8cd7fda967dd	Yes	6c
74310	Miniflex 3 3,15m MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d6bc50e7-5304-4ca7-bcbc-8cd7fda967dd	Yes	6c
77018	PrimoSol 130-4 8-38	Yes	Lead KPFBS	231-100-4 249-616-3	7439-92-1 29420-49-3	max. 3,5 % > 0,1 and < 100 %	No	291b490c-4518-46f8-b206-663711cc6c9a	Yes	6a, 6c, 7a-I, 7c
77072	ProCalida MC 1 2-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77073	ProCalida MC 1 3-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77074	ProCalida MC 1 4-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77075	ProCalida MC 1 5-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77076	ProCalida MC 1 6-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77077	ProCalida MC 1 7-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77078	ProCalida MC 1 8-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77079	ProCalida MC 1 9-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
77080	ProCalida MC 1 10-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77081	ProCalida MC 1 11-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77082	ProCalida MC 1 12-HK Vario-DP	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	00997909-76a7-4185-98ec-6335d9f43e2e	Yes	6c
77202	ProCalida MC 1 2-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77203	ProCalida MC 1 3-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77204	ProCalida MC 1 4-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77205	ProCalida MC 1 5-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77206	ProCalida MC 1 6-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77207	ProCalida MC 1 7-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77208	ProCalida MC 1 8-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77209	ProCalida MC 1 9-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77210	ProCalida MC 1 10-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77211	ProCalida MC 1 11-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
77212	ProCalida MC 1 12-HK SV	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	f13c7b75-fe49-4ebf-bef5-e9e8958d1776	Yes	6c
77222	ProCalida MC 1 2-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77223	ProCalida MC 1 3-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77224	ProCalida MC 1 4-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77225	ProCalida MC 1 5-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77226	ProCalida MC 1 6-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77227	ProCalida MC 1 7-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77228	ProCalida MC 1 8-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77229	ProCalida MC 1 9-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77230	ProCalida MC 1 10-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77231	ProCalida MC 1 11-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77232	ProCalida MC 1 12-HK FM	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d6b80119-3d1b-49a9-a00d-8cc12f1570e0	Yes	6c
77570	PrimoTherm 180-3 DN25 RTA60 WP01 G1xG1i	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	7647fe7a-ae1a-43fa-81a7-650667337fc3	Yes	6a, 6c, 7c-1
77576	PrimoTherm 180-3 DN25 RTA60 OP G1xG1i	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d835f409-6e69-4694-b887-2df9e6012259	Yes	6a, 6c
77581	KSG Maxi 3bar 100kW >AFRISO<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	575fa8db-19d4-4d24-8cd8-19f1db8a32ec	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
77612	PrimoTherm Anschlussset G1½x1i	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62c5069f-e771-420e-aa1f-49852324f8d9	Yes	6c
77613	PrimoTherm Anschlussset G1½x1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	02c01e31-f917-43b3-bfc3-773e07f09357	Yes	6c
77627	KSG Magnum G1 1/4, 3bar 200 kW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	575fa8db-19d4-4d24-8cd8-19f1db8a32ec	Yes	6c
77628	KSG Magnum G1 1/2, 3bar 350 kW	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	575fa8db-19d4-4d24-8cd8-19f1db8a32ec	Yes	6c
77643	PrimoTherm 180-1 DN25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	35be776e-f076-4740-8fe1-b83216037964	Yes	6a, 6c
77645	PrimoTherm 180-1 DN25 GP	Yes	Lead Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate	231-100-4 249-616-3	7439-92-1 29420-49-3	max.3,5% < 100 %	No	eaf8af16-8aba-4559-92bf-a5bbaf58962c	Yes	6a, 6c, 7a, 7c-1
77700	Schnellentlüfter G3/8 MV R3/8 VE25	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	175ae7ef-92e4-48e9-9aaa-d1f159837e64	Yes	6c
77706	Schnellentlüfter G3/8 MV R1/8 VE25	Yes	Lead	231-100-4	7439-92-1	max. 3,5 %	No	175ae7ef-92e4-48e9-9aaa-d1f159837e64	Yes	6c
77710	Schnellentlüfter G3/8 VE25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	88376f53-e29f-44c4-95fc-5f570c1869c0	Yes	6c
77720	Montageventil R3/8xG3/8	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77723	Montageventil R1/2xG3/8	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77729	Schnellentlüfter KST/MS G3/8 VE25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c06260b8-171f-4ddf-a593-75aa3229983e	Yes	6c
77730	Schnellentlüfter KST/MS G3/8 MVR3/8 VE25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	70523780-1cf-462a-b0c3-3d95fb298511	Yes	6c
77743	Montageventil R1/2xG3/8 >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77752	Schnellentlüfter 12bar G1/2 VE25	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	88376f53-e29f-44c4-95fc-5f570c1869c0	Yes	6c
77753	Schnellentl. R1/2 Winkelausf. aquastop	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eac5e035-a4d8-42e9-83c5-a4f1be64af2b	Yes	6c
77850	Luftabscheider-Kombination-Solar LKS	Yes	Lead Bis(α,α-dimethylbenzyl) peroxide	231-100-4 201-279-3	7439-92-1 80-43-3	max. 3,5 % 1-3 %	No	031f83d9-fcb4-4f44-a08c-2758b34ce810	Yes	6c
77851	Luftabscheider m.Verschr. ø22, BT150°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	7840374a-fa4e-4280-8a26-274fb90a4be	Yes	6c
77886	PrimoSol 130-1 G3/4	Yes	Lead Bis(α,α-dimethylbenzyl) peroxide	231-100-4 201-279-3	7439-92-1 80-43-3	max. 3,5 % 1-3 %	No	acb28372-0a50-4440-a8d7-dd34775ae501	Yes	6a, 6c, 7a, 7c
77889	PrimoSol 130-4 G3/4	Yes	Lead KPFBS	231-100-4 249-616-3	7439-92-1 29420-49-3	max. 3,5 % > 0,1 and < 100 %	No	291b490c-4518-46f8-b206-663711cc6c9a	Yes	6a, 6c, 7a, 7c
77900	Solarschnellentlüfter 6bar 150°C G3/8	Yes	Lead Bis(α,α-dimethylbenzyl) peroxide	231-100-4 201-279-3	7439-92-1 80-43-3	max. 3,5 % 1-3 %	No	def4f9e2-93a3-46ac-9ec0-391585aeb079	Yes	6c
77904	Anschlussset f. MAG G3/4	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c0411dc6-a097-4466-acd3-0a5745195352	Yes	6c
77907	Montageventil R1/4xG1/4 MxZ MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77908	Montageventil R1/4xG3/8 MxZ MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77914	Montageventil R1/4xG1/2 MxZ MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77918	Montageventil R3/8xG1/2 MxZ MS	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55977d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
77924	Kappenventil G3/4xG3/4	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	af5ad8ab-8a31-4de6-8672-865d5f59496c	Yes	6c
77932	GAK-MS kpl m.Isol./Kappenvent 3bar	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	75bff189-b700-4af6-8c39-76209929eea6	Yes	6c
77934	Kappenventil G1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ae9f53d0-c2da-4cc6-aea5-6290330ad8a	Yes	6c
77938	KSG-MS 3bar mit Isolierung	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	af0362f6-a61b-4770-83ea-56741fc8e8c5	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
77949	Kappenventil G3/4 mit KFE-Hahn	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	96478fb8-bb7a-4fb3-96b2-a3d8af259d8d	Yes	6c
77950	Kappenventil G1 mit KFE-Hahn	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	96478fb8-bb7a-4fb3-96b2-a3d8af259d8d	Yes	6c
77968	Si-Ventil Heizung 1/2x3/4-3bar>ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f269096e9a2	Yes	6c
77976	Wassersicherheitsgruppe WSG 75	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	88e97891-4238-4a52-94b2-13c307a6ce6e	Yes	6c
77996	Solarentlüfter m.Kugelhahn G3/8ia	Yes	Lead, Bis(α,α-dimethylbenzyl) peroxide	231-100-4 201-279-3	7439-92-1 80-43-3	max. 3,5 % 1 - 3 %	No	fb409762-9705-4c89-96d3-9cf945d17a40	Yes	6c
78110	Raumfühler D	Yes	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	221-573-5	3147-75-9	0,1 - 1 %	No	e7127bd8-b00b-44b5-9c1e-7a0614ac2469	Yes	-
78111	Raumfühler FT	Yes	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	221-573-5	3147-75-9	0,1 - 1 %	No	19579f74-10b8-4ab0-993c-ee849901f7e1	Yes	-
78119	Raumfühler FTF	Yes	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	221-573-5	3147-75-9	0,1 - 1 %	No	19579f74-10b8-4ab0-993c-ee849901f7e1	Yes	-
78142	Bodenwassersonde con	Yes	Lead 2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % 0,1 - 1 %	No	dceff561-156f-478e-ad0f-c52561b5a441	Yes	6c
78143	Universeller Funktransmitter FTM	Yes	Blei 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	d38f54fc-5da9-4b86-8ab5-3b4f07114b0d	Yes	6c
78144	Temperatursensor FTM T	Yes	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	221-573-5	3147-75-9	0,1 - 1 %	No	63666cd1-031d-4e38-8e8c-40edf87b1f17	Yes	-
78145	Temperatur und Feuchtesensor FTM TF	Yes	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	221-573-5	3147-75-9	0,1 - 1 %	No	63666cd1-031d-4e38-8e8c-40edf87b1f17	Yes	-
78146	WaterSensor con	Yes	Blei 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	55d383b7-e6ba-4b28-a8e2-385f026471d4	Yes	6c
78147	Minimelder-Sonde f.Univ.Funktransm. FTM	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	e16abae0-e190-44eb-8e6b-caae9a03ec0a	Yes	6c
78148	Maximeldersonde f.Univers.Funktransm.FTM	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 1,2%	No	e16abae0-e190-44eb-8e6b-caae9a03ec0a	Yes	6c
78149	WaterSensor con neutral	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55d383b7-e6ba-4b28-a8e2-385f026471d4	Yes	6c
78244	Therm. Mischventil ATM 363 G1 35-60°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
78245	Therm. Mischventil ATM 361 G1 20-43°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78246	Therm. Mischventil ATM 343 G3/4 35-60°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78247	Therm. Mischventil ATM 341 G3/4 20-43°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78248	Therm. Mischventil ATM 333 Rp3/4 35-60°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78249	Therm. Mischventil ATM 331 Rp3/4 20-43°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78283	Therm. Mischventil ATM 561 G1 20-43°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78284	Therm. Mischventil ATM 563 G1 35-60°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ba092ee8-3b5c-4f38-a929-01dfd5d93bcc	Yes	6c
78330	Einzelraumregelung RTL-Box 324 Vario	Yes	Lead, Bis(α,α-dimethylbenzyl) peroxide, 2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	231-100-4 201-279-3 221-573-5	7439-92-1 80-43-3 3147-75-9	max. 3,5 % 1 - 3 % 0,1 - 1 %	No	05e1ed2b-7191-405f-b300-1d3970a741ce	No	
78331	Verlängerungsset RTL-Box Afriso	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	20bf03f6-3813-4372-b3d2-70a830727ce1	Yes	6c
78619	DFM 10-1M G%xG% ÜM 1-3,5l/min	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
78871	Stellantr.TSA-03 230V >AFRISO<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	617c9fee-e12e-4c37-9bcf-c38c5aa61e64	Yes	6c, 7c-1
78872	Stellantr.TSA-03 24V >AFRISO<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	617c9fee-e12e-4c37-9bcf-c38c5aa61e64	Yes	6c, 7c-1
78883	Stellantr.TSA-02 24V >AFRISO<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	617c9fee-e12e-4c37-9bcf-c38c5aa61e64	Yes	6c, 7c-1
78885	Actuator TSA-03 230V neutral 4-wire	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	bbe6ce5e-2fc9-423d-bb05-b1f3861eab4d	Yes	6c, 7c-1
78887	Stellantr.TSA-02 230V neutral	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	bbe6ce5e-2fc9-423d-bb05-b1f3861eab4d	Yes	6c, 7c-1
79061	Stellantr. TSA 01 230V/M30x1,5 IG	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	617c9fee-e12e-4c37-9bcf-c38c5aa61e64	Yes	6c, 7c-1
79131	CO2-Messgerät CM 10 E	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	8320b237-db9a-4d3a-81bd-75a2c135f23a	Yes	6c
79132	CO2-Messgerät CM 10	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	8320b237-db9a-4d3a-81bd-75a2c135f23a	Yes	6c
79135	Sirene AIS 10 PRO-EnOcean Eurostecker	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	aeffa8e9-bc19-42a7-9869-1a42499a9e98	Yes	6c
79136	PrimoTherm K 180-1 DN25 AP	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	169cd101-53ac-4aeb-abd6-4149d9bdc58c	Yes	6a, 6c
79137	PrimoTherm K 180-2 DN25 AP 3-WM-SM Vario	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8eab3dc7-9497-457b-8f40-5e6a59b983a7	Yes	6a, 6c
79226	Si-Ventil G%xG% 3bar Hz Bosch-TT >ET<	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a8393ec-f33a-4f2f-85c9-8f26909e9a2	Yes	6c
80460	Kugelhahnset G1 vern. mit BiTh NG50	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e9bd67c6-9127-477c-b22a-95fdfd894724	Yes	6a, 6c
80839	Überströmventilset ProCalida EF 1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6cb85a7d-bdb4-45a7-a58f-2e2d9336ddd4	Yes	6c
80859	Grundpaket mit KFE-Hahn ProCalida EF 1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c115df3c-3e13-48b9-a57e-0c19cf3480b1	Yes	6c
80867	Anschlusswinkelset G1 ProCalida EF1	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	47391d74-510d-46dd-8599-65f13eaf1101	Yes	6c
80871	ProCalida EF 1 Verteilerset 1 HK FM	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f484ed71-00ea-4ef4-85a8-47b554ead9f3	Yes	6c
80872	ProCalida EF 1 Verteilerset 2 HK FM	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f484ed71-00ea-4ef4-85a8-47b554ead9f3	Yes	6c
80873	ProCalida EF 1 Verteilerset 3 HK FM	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f484ed71-00ea-4ef4-85a8-47b554ead9f3	Yes	6c
80874	ProCalida EF 1 Verteilerset 4 HK FM	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f484ed71-00ea-4ef4-85a8-47b554ead9f3	Yes	6c
80875	ProCalida EF 1 Verteilerset 5 HK FM	Yes	Yes	231-100-4	7439-92-1	max.3,5%	No	f484ed71-00ea-4ef4-85a8-47b554ead9f3	Yes	6c
80876	ProCalida EF 1 Verteilerset 6 HK FM	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f484ed71-00ea-4ef4-85a8-47b554ead9f3	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
80968	DFM 15-2M G% \times G% 8-28l/min	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	db1e2506-72d9-41c9-810e-3b485be2649a	Yes	6c
80969	DFM 15-2M G1xG1 8-28l/min	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	db1e2506-72d9-41c9-810e-3b485be2649a	Yes	6c
81021	DFM Kunststoff G1 1/4a, 5-42 l/min	Yes	Bis(α,α -dimethylbenzyl) peroxide	201-279-3	80-43-3	1 - 3 %	No	f43e3d46-2ae4-4c6f-a870-99ecb48c9fd3	Yes	
81022	DFM Kunststoff G1 1/4a, 35-70 l/min	Yes	Bis(α,α -dimethylbenzyl) peroxide	201-279-3	80-43-3	1 - 3 %	No	f43e3d46-2ae4-4c6f-a870-99ecb48c9fd3	Yes	
81375	Frostschutzventil AAV 102	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f669c96e-0ed7-45e8-aea3-95f1367300b4	Yes	6c
81376	Frostschutzventil AAV 302	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	f669c96e-0ed7-45e8-aea3-95f1367300b4	Yes	6c
81465	Frostschutzventil AAV100	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a2ed65c9-2830-4d49-b64a-be7bb210187c	Yes	6c
81466	Frostschutzventil AAV300	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a2ed65c9-2830-4d49-b64a-be7bb210187c	Yes	6c
86426	ProCalida VA 1C Vario DP 6 HK	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ac5e73f9-7e88-4d58-9fbc-05fe50ff01ee	Yes	6c
6805000	Pufferspeicher ABT 50	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	bbf1288f-001d-4db2-a56c-0359ac4c2324	Yes	6c
6816000	Pufferspeicher ABT 160	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d04fd8ea-9f59-48b4-9088-46582e740e79	Yes	6c
7690000	Hydraulikmodul AMB 900	Yes	Lead Formaldehyde, oligomeric reaction products with aniline	231-100-4 500-036-1	7439-92-1 25214-70-4	max. 4,0 %	No	484be85d-323d-4988-ad0f-dd1d6e948394	Yes	6c
35004201	KP 63 -25/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a62906f6-5e3d-46b1-a669-1f8b395d6f03	Yes	6b, 6c
35004211	KP 63 -25/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5dd947c9-7b7c-4d03-a4c4-ab64aa6b2bf7	Yes	6b, 6c
35004301	KP 63 -25/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ecc5da9-2966-404b-bf0c-160eee44becc	Yes	6b, 6c
35004311	KP 63 -25/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35004401	KP 63 -25/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e4b49f31-9d61-45e1-852a-53bfafc32e26	Yes	6b, 6c
35004411	KP 63 -25/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5dd947c9-7b7c-4d03-a4c4-ab64aa6b2bf7	Yes	6b, 6c
35004412	KP 63 Ch -25/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35005201	KP 63 -40/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a62906f6-5e3d-46b1-a669-1f8b395d6f03	Yes	6b, 6c
35005211	KP 63 -40/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5dd947c9-7b7c-4d03-a4c4-ab64aa6b2bf7	Yes	6b, 6c
35005301	KP 63 -40/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ecc5da9-2966-404b-bf0c-160eee44becc	Yes	6b, 6c
35005311	KP 63 -40/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35005401	KP 63 -40/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e4b49f31-9d61-45e1-852a-53bfafc32e26	Yes	6b, 6c
35005411	KP 63 -40/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5dd947c9-7b7c-4d03-a4c4-ab64aa6b2bf7	Yes	6b, 6c
35005412	KP 63 Ch -40/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35006201	KP 63 -60/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a62906f6-5e3d-46b1-a669-1f8b395d6f03	Yes	6b, 6c
35006211	KP 63 -60/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5dd947c9-7b7c-4d03-a4c4-ab64aa6b2bf7	Yes	6b, 6c
35006301	KP 63 -60/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1ecc5da9-2966-404b-bf0c-160eee44becc	Yes	6b, 6c
35006311	KP 63 -60/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35006401	KP 63 -60/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35006411	KP 63 -60/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35006412	KP 63 Ch -60/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35007201	KP 63 -100/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35007211	KP 63 -100/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35007301	KP 63 -100/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35007311	KP 63 -100/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35007401	KP 63 -100/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35007411	KP 63 -100/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35007412	KP 63 Ch -100/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35008201	KP 63 -160/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35008211	KP 63 -160/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35008301	KP 63 -160/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35008311	KP 63 -160/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35008401	KP 63 -160/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35008402	KP 63 Ch -160/0 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35008411	KP 63 -160/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35008412	KP 63 Ch -160/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35009201	KP 63 -250/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35009211	KP 63 -250/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35009301	KP 63 -250/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35009311	KP 63 -250/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35009401	KP 63 -250/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35009402	KP 63 Ch -250/0 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35009411	KP 63 -250/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35009412	KP 63 Ch -250/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35010201	KP 63 -400/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35010211	KP 63 -400/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35010301	KP 63 -400/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35010311	KP 63 -400/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35010401	KP 63 -400/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35010402	KP 63 Ch -400/0 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35010411	KP 63 -400/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35010412	KP 63 Ch -400/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35011201	KP 63 -600/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35011211	KP 63 -600/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35011301	KP 63 -600/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35011311	KP 63 -600/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35011401	KP 63 -600/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35011402	KP 63 Ch -600/0 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35011411	KP 63 -600/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35011412	KP 63 Ch -600/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35012201	KP 63 -1000/0 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35012211	KP 63 -1000/0 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35012301	KP 63 -1000/0 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35012311	KP 63 -1000/0 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35012401	KP 63 -1000/0 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35012402	KP 63 Ch -1000/0 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35012411	KP 63 -1000/0 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35012412	KP 63 Ch -1000/0 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35016201	KP 63 0/25 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35016211	KP 63 0/25 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35016301	KP 63 0/25 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35016311	KP 63 0/25 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35016401	KP 63 0/25 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35016402	KP 63 Ch 0/25 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35016411	KP 63 0/25 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35016412	KP 63 Ch 0/25 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35017201	KP 63 0/40 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35017211	KP 63 0/40 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35017301	KP 63 0/40 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35017311	KP 63 0/40 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35017401	KP 63 0/40 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35017402	KP 63 Ch 0/40 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35017411	KP 63 0/40 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35017412	KP 63 Ch 0/40 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35018201	KP 63 0/60 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35018211	KP 63 0/60 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35018301	KP 63 0/60 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35018311	KP 63 0/60 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35018401	KP 63 0/60 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35018402	KP 63 Ch 0/60 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35018411	KP 63 0/60 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35018412	KP 63 Ch 0/60 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35019201	KP 63 0/100 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35019211	KP 63 0/100 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35019301	KP 63 0/100 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35019311	KP 63 0/100 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35019401	KP 63 0/100 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35019402	KP 63 Ch 0/100 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35019411	KP 63 0/100 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35019412	KP 63 Ch 0/100 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35020201	KP 63 0/160 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35020211	KP 63 0/160 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35020301	KP 63 0/160 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35020311	KP 63 0/160 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35020401	KP 63 0/160 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35020402	KP 63 Ch 0/160mbar 1/4 rad D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35020411	KP 63 0/160 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35020412	KP 63 Ch 0/160 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35021201	KP 63 0/250 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35021211	KP 63 0/250 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35021301	KP 63 0/250 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35021311	KP 63 0/250 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35021401	KP 63 0/250 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35021402	KP 63 Ch 0/250 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35021411	KP 63 0/250 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35021412	KP 63 Ch 0/250 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35022201	KP 63 0/400 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35022211	KP 63 0/400 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35022301	KP 63 0/400 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35022311	KP 63 0/400 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35022401	KP 63 0/400 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35022402	KP 63 Ch 0/400 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35022411	KP 63 0/400 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35022412	KP 63 Ch 0/400 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35023201	KP 63 0/600 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35023211	KP 63 0/600 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35023301	KP 63 0/600 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35023311	KP 63 0/600 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35023401	KP 63 0/600 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35023402	KP 63 Ch 0/600 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35023411	KP 63 0/600 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35023412	KP 63 Ch 0/600 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35024201	KP 63 0/1000 mbar 1/4 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35024211	KP 63 0/1000 mbar 1/4 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35024301	KP 63 0/1000 mbar 1/4 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35024311	KP 63 0/1000 mbar 1/4 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35024401	KP 63 0/1000 mbar 1/4 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35024402	KP 63 Ch 0/1000 mbar 1/4 rad. D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35024411	KP 63 0/1000 mbar 1/4 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35024412	KP 63 Ch 0/1000 mbar 1/4 ax. D412	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	6f0ff82f-d8b6-4cb2-aea4-4d3dee7138c2	Yes	6b
35054201	KP 80 -25/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35054301	KP 80 -25/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35054311	KP 80 -25/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35055201	KP 80 -40/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35055301	KP 80 -40/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6b, 6c
35055311	KP 80 -40/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35056201	KP 80 -60/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35056301	KP 80 -60/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35056311	KP 80 -60/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35057201	KP 80 -100/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35057301	KP 80 -100/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35057311	KP 80 -100/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35058201	KP 80 -160/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35058301	KP 80 -160/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35058311	KP 80 -160/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35059201	KP 80 -250/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35059301	KP 80 -250/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35059311	KP 80 -250/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35060201	KP 80 -400/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35060301	KP 80 -400/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35060311	KP 80 -400/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35061201	KP 80 -600/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35061301	KP 80 -600/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35061311	KP 80 -600/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35062201	KP 80 -1000/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35062301	KP 80 -1000/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35062311	KP 80 -1000/0 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35066201	KP 80 0/25 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35066301	KP 80 0/25 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35066311	KP 80 0/25 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35067201	KP 80 0/40 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35067301	KP 80 0/40 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35067311	KP 80 0/40 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35068201	KP 80 0/60 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35068301	KP 80 0/60 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35068311	KP 80 0/60 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35069201	KP 80 0/100 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35069301	KP 80 0/100 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35069311	KP 80 0/100 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35070201	KP 80 0/160 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35070301	KP 80 0/160 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35070311	KP 80 0/160 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35071201	KP 80 0/250 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35071301	KP 80 0/250 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35071311	KP 80 0/250 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35072201	KP 80 0/400 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35072301	KP 80 0/400 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35072311	KP 80 0/400 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35073201	KP 80 0/600 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35073301	KP 80 0/600 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35073311	KP 80 0/600 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35074201	KP 80 0/1000 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35074301	KP 80 0/1000 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35074311	KP 80 0/1000 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35104201	KP 100 -25/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35104211	KP 100 -25/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35104301	KP 100 -25/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35104401	KP 100 -25/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35104402	KP 100 ch -25/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35104411	KP 100 -25/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35104412	KP 100 Ch -25/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35105201	KP 100 -40/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35105211	KP 100 -40/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35105301	KP 100 -40/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35105401	KP 100 -40/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35105402	KP 100 Ch -40/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35105411	KP 100 -40/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35105412	KP 100 Ch -40/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35106201	KP 100 -60/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35106211	KP 100 -60/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35106301	KP 100 -60/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35106401	KP 100 -60/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35106402	KP 100 Ch -60/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35106411	KP 100 -60/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35106412	KP 100 Ch -60/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35107201	KP 100 -100/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35107211	KP 100 -100/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35107301	KP 100 -100/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35107401	KP 100 -100/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35107402	KP 100 Ch -100/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35107411	KP 100 -100/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35107412	KP 100 Ch -100/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35108201	KP 100 -160/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35108211	KP 100 -160/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35108301	KP 100 -160/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35108401	KP 100 -160/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35108402	KP 100 Ch -160/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35108411	KP 100 -160/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35108412	KP 100 Ch -160/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35109201	KP 100 -250/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35109211	KP 100 -250/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35109301	KP 100 -250/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35109401	KP 100 -250/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35109402	KP 100 Ch -250/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35109411	KP 100 -250/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35109412	KP 100 Ch -250/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35110201	KP 100 -400/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35110211	KP 100 -400/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35110301	KP 100 -400/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35110401	KP 100 -400/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35110402	KP 100 Ch -400/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35110411	KP 100 -400/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35110412	KP 100 Ch -400/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35111201	KP 100 -600/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35111211	KP 100 -600/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35111301	KP 100 -600/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35111401	KP 100 -600/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35111402	KP 100 Ch -600/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35111411	KP 100 -600/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35111412	KP 100 Ch -600/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35112201	KP 100 -1000/0 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35112211	KP 100 -1000/0 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35112301	KP 100 -1000/0 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35112401	KP 100 -1000/0 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35112402	KP 100 Ch -1000/0 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35112411	KP 100 -1000/0 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35112412	KP 100 Ch -1000/0 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35116201	KP 100 0/25 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35116211	KP 100 0/25 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35116301	KP 100 0/25 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35116401	KP 100 0/25 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35116402	KP 100 Ch 0/25 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35116411	KP 100 0/25 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35116412	KP 100 Ch 0/25 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35117201	KP 100 0/40 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35117211	KP 100 0/40 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35117301	KP 100 0/40 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35117401	KP 100 0/40 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35117402	KP 100 Ch 0/40 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35117411	KP 100 0/40 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35117412	KP 100 Ch 0/40 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35118201	KP 100 0/60 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35118211	KP 100 0/60 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35118301	KP 100 0/60 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	45cffa87-ca1a-4c62-b5c9-e64b30c58937	Yes	6b, 6c
35118401	KP 100 0/60 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35118402	KP 100 Ch 0/60 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35118411	KP 100 0/60 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35118412	KP 100 Ch 0/60 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35119201	KP 100 0/100 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35119211	KP 100 0/100 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35119301	KP 100 0/100 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35119401	KP 100 0/100 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35119402	KP 100 Ch 0/100 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35119411	KP 100 0/100 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35119412	KP 100 Ch 0/100 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35120201	KP 100 0/160 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35120211	KP 100 0/160 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35120301	KP 100 0/160 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35120401	KP 100 0/160 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35120402	KP 100 Ch 0/160 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35120411	KP 100 0/160 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35120412	KP 100 Ch 0/160 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35121201	KP 100 0/250 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35121211	KP 100 0/250 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35121301	KP 100 0/250 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35121401	KP 100 0/250 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35121402	KP 100 Ch 0/250 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35121411	KP 100 0/250 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35121412	KP 100 Ch 0/250 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35122201	KP 100 0/400 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35122211	KP 100 0/400 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35122301	KP 100 0/400 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35122401	KP 100 0/400 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35122402	KP 100 Ch 0/400 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35122411	KP 100 0/400 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35122412	KP 100 Ch 0/400 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35123201	KP 100 0/600 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35123211	KP 100 0/600 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35123301	KP 100 0/600 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35123401	KP 100 0/600 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35123402	KP 100 Ch 0/600 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35123411	KP 100 0/600 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
35123412	KP 100 Ch 0/600 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35124201	KP 100 0/1000 mbar 1/2 rad. D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35124211	KP 100 0/1000 mbar 1/2 ax. D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35124301	KP 100 0/1000 mbar 1/2 rad. D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35124311	KP 100 0/1000 mbar 1/2 ax. D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35124401	KP 100 0/1000 mbar 1/2 rad. D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35124402	KP 100 Ch 0/1000 mbar 1/2 rad. D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35124411	KP 100 0/1000 mbar 1/2 ax. D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	69f536a4-c007-42bd-9b2f-22afdf663689	Yes	6b, 6c
35124412	KP 100 Ch 0/1000 mbar 1/2 ax. D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	46482b9f-5bbd-4fb4-91bb-2606c08dba94	Yes	6b
35515911	KP 63 Dif 0/16 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35516911	KP 63 Dif 0/25 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35517911	KP 63 Dif 0/40 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3d98d149-5c8a-4769-9207-87d677f567d9	Yes	6b, 6c
35518911	KP 63 Dif 0/60 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35519911	KP 63 Dif 0/100 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35520911	KP 63 Dif 0/160 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35521911	KP 63 Dif 0/250 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35522911	KP 63 Dif 0/400 mbar 1/4 axial D911	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	85a44f66-e81e-4a96-bb04-53c56db249ba	Yes	6c
35900301	KP 63 0/ 25 MBAR 1/4 RAD D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35901301	KP 63 0/40mbar 1/4 rad D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35902301	KP 63 0/ 60 MBAR 1/4 RAD D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35903301	KP 63 0/ 100 MBAR 1/4 RAD D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35903401	KP 100 0/ 25 MBAR 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35904301	KP 63 0/ 160 MBAR 1/4 RAD D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35904401	KP 100 0/ 2500 Pa 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35905301	KP 63 0/ 250 MBAR 1/4 RAD D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35905401	KP 100 0/ 40 MBAR 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35906401	KP 100 0/ 60 MBAR 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35907401	KP 100 0/ 100 MBAR 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35908401	KP 100 0/ 160 MBAR 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
35909401	KP 100 0/ 250 MBAR 1/2 RAD D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3639e217-5df1-4038-8b86-abdc65948a0b	Yes	6c
65106211	BiTh 63 I -20/+60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bcc1	Yes	6a,6b,6c
65107211	BiTh 63 I -20/+60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bcc1	Yes	6a,6b,6c
65108211	BiTh 63 I -20/+60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bcc1	Yes	6a,6b,6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
65109211	BiTh 63 I -20/+60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65131211	BiTh 63 I 0/60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65132201	BiTh63I 0/60°C 63mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65132211	BiTh 63 I 0/60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65133201	BiTh63I 0/60°C 100mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65133211	BiTh 63 I 0/60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65134211	BiTh 63 I 0/60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65146211	BiTh 63 I 0/120°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65147201	BiTh63I 0/120°C 63mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65147211	BiTh 63 I 0/120°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65148201	BiTh63I 0/120°C 100mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65148211	BiTh 63 I 0/120°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65149211	BiTh 63 I 0/120°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65151211	BiTh 63 I 0/160°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65152211	BiTh 63 I 0/160°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65153211	BiTh 63 I 0/160°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65154211	BiTh 63 I 0/160°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65206211	BiTh 80 I -20/+60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65207211	BiTh 80 I -20/+60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65208211	BiTh 80 I -20/+60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65209211	BiTh 80 I -20/+60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65231211	BiTh 80 I 0/60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65232211	BiTh 80 I 0/60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65233211	BiTh 80 I 0/60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65234211	BiTh 80 I 0/60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65246211	BiTh 80 I 0/120°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65247211	BiTh 80 I 0/120°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65248201	BiTh80I 0/120°C 100mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65248211	BiTh 80 I 0/120°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65249211	BiTh 80 I 0/120°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65251211	BiTh 80 I 0/160°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65252211	BiTh 80 I 0/160°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65253211	BiTh 80 I 0/160°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65254211	BiTh 80 I 0/160°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65306211	BiTh 100 I -20/+60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
65307211	BiTh 100 I -20/+60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65308201	BiTh100I -20/+60°C 100mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65308211	BiTh 100 I -20/+60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65309201	BiTh100I -20/+60°C 150mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65309211	BiTh 100 I -20/+60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65331211	BiTh 100 I 0/60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65332211	BiTh 100 I 0/60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65333201	BiTh100I 0/60°C 100mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65333211	BiTh 100 I 0/60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65334201	BiTh100I 0/60°C 150mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65334211	BiTh 100 I 0/60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65346201	BiTh100I 0/120°C 45mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65346211	BiTh 100 I 0/120°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65347201	BiTh100I 0/120°C 63mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65347211	BiTh 100 I 0/120°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65348211	BiTh 100 I 0/120°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65349201	BiTh100I 0/120°C 150mm 1/2 rad K1 D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65349211	BiTh 100 I 0/120°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65351211	BiTh 100 I 0/160°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65352211	BiTh 100 I 0/160°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65353211	BiTh 100 I 0/160°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65354211	BiTh 100 I 0/160°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4e3dde52-2553-4255-ab41-c5b35f7bccc1	Yes	6a,6b,6c
65406211	BiTh 160 I -20/+60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65407211	BiTh 160 I -20/+60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65408211	BiTh 160 I -20/+60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65409211	BiTh 160 I -20/+60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65431211	BiTh 160 I 0/60°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65432211	BiTh 160 I 0/60°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65433211	BiTh 160 I 0/60°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65434211	BiTh 160 I 0/60°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65446211	BiTh 160 I 0/120°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65447211	BiTh 160 I 0/120°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
65448211	BiTh 160 I 0/120°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65449211	BiTh 160 I 0/120°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65451211	BiTh 160 I 0/160°C 45 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65452211	BiTh 160 I 0/160°C 63 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65453211	BiTh 160 I 0/160°C 100 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65454211	BiTh 160 I 0/160°C 150 mm 1/2 axial Kl. 1 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6a,6b,6c
65709271	BiTh80LKB -20/+60°C 150mm ax K2 D271	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65809211	BiTh 100LKF -20/+60°C 150mm ax K2 D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	daf7521f-d083-45a0-918e-a17356489c5a	Yes	6c
65810271	BiTh100LKB -20/+60°C 200mm ax K2 D271	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
65813271	BiTh100LKB -30/+50°C 100mm ax K2 D271	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c
66107312	BiTh63E -20/+60°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66108312	BiTh63E -20/+60°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66109312	BiTh63E -20/+60°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66110312	BiTh63E -20/+60°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66132312	BiTh63E 0/60°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66133312	BiTh63E 0/60°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66134312	BiTh63E 0/60°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66135312	BiTh63E 0/60°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66146312	BiTh63E 0/120°C 40mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
66147312	BiTh63E 0/120°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66148312	BiTh63E 0/120°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66149312	BiTh63E 0/120°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66150312	BiTh63E 0/120°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66152312	BiTh63E 0/160°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66153312	BiTh63E 0/160°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66154312	BiTh63E 0/160°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66155312	BiTh63E 0/160°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66207312	BiTh80E -20/+60°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66208312	BiTh80E -20/+60°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66209312	BiTh80E -20/+60°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66210312	BiTh80E -20/+60°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66232312	BiTh80E 0/60°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
66233312	BiTh80E 0/60°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66234312	BiTh80E 0/60°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66235312	BiTh80E 0/60°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66246312	BiTh80E 0/120°C 40mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66247312	BiTh80E 0/120°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66248312	BiTh80E 0/120°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66249312	BiTh80E 0/120°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66250312	BiTh80E 0/120°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66252312	BiTh80E 0/160°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66253312	BiTh80E 0/160°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66254312	BiTh80E 0/160°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66255312	BiTh80E 0/160°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
66307312	BiTh100E -20/+60°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66308312	BiTh100E -20/+60°C 100mm gl.ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66309312	BiTh100E -20/+60°C 150mm gl.ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66310312	BiTh100E -20/+60°C 200mm gl.ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66332312	BiTh 100 E 0/60°C 63 mm glatt axial Kl. 1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66333302	BiTh100E 0/60°C 100mm glatt rad K1 D302	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66333312	BiTh100E 0/60°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66334312	BiTh100E 0/60°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66335312	BiTh100E 0/60°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66346312	BiTh100E 0/120°C 40mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66347312	BiTh100E 0/120°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66348312	BiTh100E 0/120°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66349312	BiTh100E 0/120°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
66350312	BiTh100E 0/120°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66352312	BiTh100E 0/160°C 63mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66353312	BiTh100E 0/160°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66354312	BiTh100E 0/160°C 150mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66355312	BiTh100E 0/160°C 200mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66906312	BiTh 100 E 0/120°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
66907312	BiTh 100 E 0/160°C 100mm glatt ax K1 D312	Yes	Lead 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV329)	231-100-4 221-573-5	7439-92-1 3147-75-9	max. 3,5 % max. 1,0 %	No	db27b8df-5da5-40fe-b64f-abe6ccef2e06	Yes	6b, 6c
67502105	THK110/52 S 0/120°C 500mm D2105	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67502115	THK110/52S 0/120°C 1000mm D2115	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67542155	THK150/58S 0/120°C 3500mm D2155	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67544125	THK150/58S 50/350°C 1500mm D4125	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67562115	THK171/62S 0/120°C 1000mm D2115	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67562125	THK171/62S 0/120°C 1500mm D2125	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67582125	THK181/62S 0/120°C 1500mm D2125	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
85001101	RF 40 -1/0 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85001111	RF 40 -1/0 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85001211	RF 40 -1/0bar 1/8 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85001231	RF 40 -1/0 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85001251	RF 40 -1/0 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85001611	RF 40 Gly -1/0 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85009101	RF 40 0/0.6 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85009111	RF 40 0/0.6 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85010101	RF 40 0/1 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85010111	RF 40 0/1 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85010201	RF 40 0/1 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85010211	RF 40 0/1 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85010231	RF 40 0/1 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85010251	RF 40 0/1 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85010611	RF 40 Gly 0/1 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85011101	RF 40 0/1,6 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85011111	RF 40 0/1,6 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85011201	RF 40 0/1,6 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85011211	RF 40 0/1,6 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85011231	RF 40 0/1,6 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85011302	RF 40 E 0/1,6 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85011311	RF 40 0/1,6bar 1/8 ax D311	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85011312	RF 40 E 0/1,6 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85011611	RF 40 Gly 0/1,6 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85012101	RF 40 0/2,5 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85012111	RF 40 0/2,5 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85012201	RF 40 0/2,5 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85012211	RF 40 0/2,5 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85012231	RF 40 0/2,5 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85012251	RF 40 0/2,5 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85012302	RF 40 E 0/2,5 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85012312	RF 40 E 0/2,5 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85012611	RF 40 Gly 0/2,5 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85013101	RF 40 0/4 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85013111	RF 40 0/4 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85013201	RF 40 0/4 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85013211	RF 40 0/4 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85013231	RF 40 0/4 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85013251	RF 40 0/4 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85013302	RF 40 E 0/4 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85013312	RF 40 E 0/4 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85013611	RF 40 Gly 0/4 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85014101	RF 40 0/6 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85014111	RF 40 0/6 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	d7ecf065-250b-4813-839f-94ee9f070c02	Yes	6c
85014201	RF 40 0/6 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85014211	RF 40 0/6 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85014231	RF 40 0/6 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85014251	RF 40 0/6 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ab4441b3-65e0-4392-94a5-2891fd8e8706	Yes	6c
85014302	RF 40 E 0/6 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85014312	RF 40 E 0/6 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85014611	RF 40 Gly 0/6 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85015101	RF 40 0/10 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a9983483-63db-4b04-870d-448582e29d2b	Yes	6c
85015111	RF 40 0/10 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1e12e695-7989-47de-9a05-5e2feb098540	Yes	6c
85015201	RF 40 0/10 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c43ba070-0b64-4b37-b0b8-bdaccf5d60c	Yes	6c
85015211	RF 40 0/10 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85015231	RF40 0/10bar 1/8 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85015251	RF 40 0/10 bar 1/8 axial D251	Yes	Lead	231-100-5	7439-92-2	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85015302	RF 40 E 0/10 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85015312	RF 40 E 0/10 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85015611	RF 40 Gly 0/10 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85016101	RF 40 0/16 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a9983483-63db-4b04-870d-448582e29d2b	Yes	6c
85016111	RF 40 0/16 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1e12e695-7989-47de-9a05-5e2feb098540	Yes	6c
85016201	RF 40 0/16 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c43ba070-0b64-4b37-b0b8-bdaccf5d60c	Yes	6c
85016211	RF 40 0/16 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85016231	RF40 0/16bar 1/8 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85016251	RF 40 0/16 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85016302	RF 40 E 0/16 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85016312	RF 40 E 0/16 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85016611	RF 40 Gly 0/16 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85017101	RF 40 0/25 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a9983483-63db-4b04-870d-448582e29d2b	Yes	6c
85017111	RF 40 0/25 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1e12e695-7989-47de-9a05-5e2feb098540	Yes	6c
85017201	RF 40 0/25 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c43ba070-0b64-4b37-b0b8-bdaccf5d60c	Yes	6c
85017211	RF 40 0/25 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85017231	RF 40 0/25 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85017251	RF 40 0/25 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85017302	RF 40 E 0/25 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85017312	RF 40 E 0/25 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85017611	RF 40 Gly 0/25 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85018101	RF 40 0/40 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a9983483-63db-4b04-870d-448582e29d2b	Yes	6c
85018111	RF 40 0/40 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1e12e695-7989-47de-9a05-5e2feb098540	Yes	6c
85018201	RF 40 0/40 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c43ba070-0b64-4b37-b0b8-bdaccf5d60c	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85018211	RF 40 0/40 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85018231	RF 40 0/40 bar 1/8 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85018251	RF 40 0/40 bar 1/8 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	14a05420-742b-4567-b814-da7dda77c586	Yes	6c
85018302	RF 40 E 0/40 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85018312	RF 40 E 0/40 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85018611	RF 40 Gly 0/40 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85019101	RF 40 0/60 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85019111	RF 40 0/60 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85019201	RF 40 0/60 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85019211	RF 40 0/60 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f5c24ca-6efb-47db-899d-7137e6147c08	Yes	6c
85019302	RF 40 E 0/60 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85019312	RF 40 E 0/60 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85019611	RF 40 Gly 0/60 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85020101	RF 40 0/100 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85020111	RF 40 0/100 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85020201	RF 40 0/100 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85020211	RF 40 0/100 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f5c24ca-6efb-47db-899d-7137e6147c08	Yes	6c
85020302	RF 40 E 0/100 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85020312	RF 40 E 0/100 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85020611	RF 40 Gly 0/100 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85021101	RF 40 0/160 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85021111	RF 40 0/160 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85021201	RF 40 0/160 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85021211	RF 40 0/160 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f5c24ca-6efb-47db-899d-7137e6147c08	Yes	6c
85021302	RF 40 E 0/160 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85021312	RF 40 E 0/160 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85021611	RF 40 Gly 0/160 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85022101	RF 40 0/250 bar 1/8 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85022111	RF 40 0/250 bar 1/8 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	fb337ff0-0b6c-42b1-a666-de7f9214dedd	Yes	6c
85022201	RF 40 0/250 bar 1/8 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	82de88bb-3960-4704-bfb0-685d591d2f76	Yes	6c
85022211	RF 40 0/250 bar 1/8 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	0f5c24ca-6efb-47db-899d-7137e6147c08	Yes	6c
85022302	RF 40 E 0/250 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85022312	RF 40 E 0/250 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85022611	RF 40 Gly 0/250 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85023302	RF 40 E 0/400 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85023312	RF 40 E 0/400 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85023611	RF 40 Gly 0/400 bar 1/8 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	10382d78-0cf9-475c-871d-19e2d286c97d	Yes	6c
85024302	RF 40 E 0/600 bar radial D302	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85024312	RF 40 E 0/600 bar axial D312	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	d6849241-79e3-4e54-a0c5-0d51e77dbc7c	Yes	6b
85051101	RF 50 -1/0 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85051111	RF 50 -1/0 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c
85051201	RF 50 -1/0 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85051211	RF50 -1/0bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85051251	RF50 -1/0bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85051611	RF 50 Gly -1/0 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846ccb64a7	Yes	6b, 6c
85051711	RF 50 Gly -1/0 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846ccb64a7	Yes	6b, 6c
85051712	RF 50 ChGly -1/0 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85052611	RF 50 Gly -1/+0,6 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85052711	RF 50 Gly -1/+0,6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85052712	RF 50 ChGly -1/+0,6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85053611	RF 50 Gly -1/+1,5 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85053711	RF 50 Gly -1/+1,5 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85053712	RF 50 ChGly -1/+1,5 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85054611	RF 50 Gly -1/+3 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85054711	RF 50 Gly -1/+3 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85054712	RF 50 ChGly -1/+3 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85055611	RF 50 Gly -1/+5 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85055711	RF 50 Gly -1/+5 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85055712	RF 50 ChGly -1/+5 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85056611	RF 50 Gly -1/+9 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85056711	RF 50 Gly -1/+9 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85056712	RF 50 ChGly -1/+9 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85057611	RF 50 Gly -1/+15 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85057711	RF 50 Gly -1/+15 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85057712	RF 50 ChGly -1/+15 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85059101	RF 50 0/0,6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85059111	RF 50 0/0,6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c
85059611	RF 50 Gly 0/0,6 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846ccb64a7	Yes	6b, 6c
85059711	RF 50 Gly 0/0,6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846ccb64a7	Yes	6b, 6c
85059712	RF 50 ChGly 0/0,6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85060101	RF 50 0/1 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85060111	RF 50 0/1 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85060201	RF 50 0/1 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85060251	RF50 0/1bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85060611	RF 50 Gly 0/1 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85060711	RF 50 Gly 0/1 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85060712	RF 50 ChGly 0/1 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85061101	RF 50 0/1,6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85061111	RF 50 0/1,6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c
85061201	RF 50 0/1,6 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85061251	RF50 0/1,6bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85061611	RF 50 Gly 0/1,6 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85061711	RF 50 Gly 0/1,6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85061712	RF 50 ChGly 0/1,6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85062101	RF 50 0/2,5 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85062111	RF 50 0/2,5 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c
85062201	RF 50 0/2,5 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85062211	RF50 0/2,5bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85062231	RF50 0/2,5bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85062251	RF50 0/2,5bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85062611	RF 50 Gly 0/2,5 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85062702	RF 50 ChGly 0/2,5bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85062711	RF 50 Gly 0/2,5 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85062712	RF 50 ChGly 0/2,5bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85063101	RF 50 0/4 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85063111	RF 50 0/4 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c
85063201	RF 50 0/4 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85063211	RF50 0/4bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85063231	RF50 0/4bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85063251	RF50 0/4bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85063611	RF 50 Gly 0/4 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85063702	RF 50 ChGly 0/4bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85063711	RF 50 Gly 0/4 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85063712	RF 50 ChGly 0/4bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85064101	RF 50 0/6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85064111	RF 50 0/6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	76524eeb-058c-4dac-a359-f209881ae4d6	Yes	6c
85064201	RF 50 0/6 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85064211	RF50 0/6bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85064231	RF50 0/6bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85064251	RF50 0/6bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85064611	RF 50 Gly 0/6 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85064702	RF 50 ChGly 0/6bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85064711	RF 50 Gly 0/6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85064712	RF 50 ChGly 0/6bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85065101	RF 50 0/10 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a3b70a20-48b5-44a5-87d1-05acd0582736	Yes	6c
85065111	RF 50 0/10 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b3f02dc0-87df-4e9c-886d-fe7b66f2b9ec	Yes	6c
85065201	RF 50 0/10 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85065211	RF50 0/10bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85065231	RF50 0/10bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85065251	RF50 0/10bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85065611	RF 50 Gly 0/10 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85065702	RF 50 ChGly 0/10bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85065711	RF 50 Gly 0/10 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85065712	RF 50 ChGly 0/10bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85065751	RF 50Gly 0/10bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85066101	RF 50 0/16 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a3b70a20-48b5-44a5-87d1-05acd0582736	Yes	6c
85066111	RF 50 0/16 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b3f02dc0-87df-4e9c-886d-fe7b66f2b9ec	Yes	6c
85066201	RF 50 0/16 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2297a809-c93b-411f-832e-5db993cd69bd	Yes	6c
85066211	RF50 0/16bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85066231	RF50 0/16bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85066251	RF50 0/16bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85066611	RF 50 Gly 0/16 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85066702	RF 50 ChGly 0/16bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85066711	RF 50 Gly 0/16 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85066712	RF 50 ChGly 0/16bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85067101	RF 50 0/25 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a3b70a20-48b5-44a5-87d1-05acd0582736	Yes	6c
85067111	RF 50 0/25 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b3f02dc0-87df-4e9c-886d-fe7b66f2b9ec	Yes	6c
85067201	RF 50 0/25 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2297a809-c93b-411f-832e-5db993cd69bd	Yes	6c
85067211	RF 50 0/25bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85067611	RF 50 Gly 0/25 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85067702	RF 50 ChGly 0/25bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85067711	RF 50 Gly 0/25 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85067712	RF 50 ChGly 0/25bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85068101	RF 50 0/40 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a3b70a20-48b5-44a5-87d1-05acd0582736	Yes	6c
85068111	RF 50 0/40 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b3f02dc0-87df-4e9c-886d-fe7b66f2b9ec	Yes	6c
85068201	RF 50 0/40 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2297a809-c93b-411f-832e-5db993cd69bd	Yes	6c
85068211	RF 50 0/40bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67a0c502-e4e9-4d05-8c4f-760494e31676	Yes	6c
85068611	RF 50 Gly 0/40 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85068702	RF 50 ChGly 0/40bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85068711	RF 50 Gly 0/40 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85068712	RF 50 ChGly 0/40bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85069101	RF 50 0/60 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85069111	RF 50 0/60 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85069201	RF 50 0/60 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85069611	RF 50 Gly 0/60 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85069702	RF 50 ChGly 0/60bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85069711	RF 50 Gly 0/60 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c42121f4-4f9b-4e5e-9935-72846cbb64a7	Yes	6b, 6c
85069712	RF 50 ChGly 0/60bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85070101	RF 50 0/100 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85070111	RF 50 0/100 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85070201	RF 50 0/100 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85070611	RF 50 Gly 0/100 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85070702	RF 50 ChGly 0/100bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85070711	RF 50 Gly 0/100 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85070712	RF 50 ChGly 0/100bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85071101	RF 50 0/160 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85071111	RF 50 0/160 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85071201	RF 50 0/160 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85071611	RF 50 Gly 0/160 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85071702	RF 50 ChGly 0/160bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85071711	RF 50 Gly 0/160 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85071712	RF 50 ChGly 0/160bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85072101	RF 50 0250 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85072111	RF 50 0/250 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85072201	RF 50 0/250 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85072611	RF 50 Gly 0/250 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85072702	RF 50 ChGly 0/250bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85072711	RF 50 Gly 0/250 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85072712	RF 50 ChGly 0/250bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85073101	RF 50 0/400 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85073111	RF 50 0/400 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6669480d-699e-468d-8db2-77d66ffc3af5	Yes	6c
85073201	RF 50 0/400 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	592ee027-10fb-4d7d-814b-30ebb2434c6e	Yes	6c
85073611	RF 50 Gly 0/400 bar 1/4 axial D611	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85073702	RF 50 ChGly 0/400bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85073711	RF 50 Gly 0/400 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85073712	RF 50 ChGly 0/400bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85074712	RF 50 ChGly 0/600 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85101101	RF 63 -1/0 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85101111	RF 63 -1/0 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8c325076-9a9e-408c-80c7-bd698dab8767	Yes	6c
85101201	RF 63 -1/0 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85101211	RF 63 -1/0 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85101231	RF 63 -1/0 bar 1/4 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85101251	RF 63 -1/0 bar 1/4 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85101601	RF 63 Gly -1/0 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85101701	RF 63 Gly -1/0 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7e6f450-0721-484c-b79d-3c0b569d6855	Yes	6b, 6c
85101702	RF 63 ChGly -1/0 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85101711	RF 63 Gly -1/0 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85101712	RF 63 ChGly -1/0 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85101731	RF 63Gly -1/0bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85101751	RF 63 Gly -1/0 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85101902	RF 63Ch -1/0bar 1/4 rad D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85102101	RF 63 -1/+0,6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85102111	RF 63 -1/+0,6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8c325076-9a9e-408c-80c7-bd698dab8767	Yes	6c
85102201	RF 63 -1/+0,6 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85102211	RF 63 -1/+0,6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85102231	RF 63 -1/+0,6 bar 1/4 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85102251	RF 63 -1/+0,6 bar 1/4 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85102601	RF 63 Gly -1/+0,6 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85102701	RF 63 Gly -1/+0,6 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7e6f450-0721-484c-b79d-3c0b569d6855	Yes	6b, 6c
85102702	RF 63 ChGly -1/+0,6 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85102711	RF 63 Gly -1/+0,6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85102712	RF 63 ChGly -1/+0,6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85102751	RF 63 Gly -1/+0,6 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85102752	RF 63 ChGly -1/+0,6 bar 1/4 axial D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85102902	RF 63 Ch -1/+0,6 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85103101	RF 63 -1/+1,5 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85103111	RF 63 -1/+1,5 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8c325076-9a9e-408c-80c7-bd698dab8767	Yes	6c
85103201	RF 63 -1/+1,5 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85103211	RF 63 -1/+1,5 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85103601	RF 63 Gly -1/+1,5 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85103701	RF 63 Gly -1/+1,5 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7e6f450-0721-484c-b79d-3c0b569d6855	Yes	6b, 6c
85103702	RF 63 ChGly -1/+1,5 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85103711	RF 63 Gly -1/+1,5 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85103712	RF 63 ChGly -1/+1,5 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85103751	RF 63 Gly -1/+1,5 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85103752	RF 63 ChGly -1/+1,5 bar 1/4 axial D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85103902	RF63Ch -1/+1,5bar 1/4 rad D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85104101	RF 63 -1/+3 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85104111	RF 63 -1/+3 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8c325076-9a9e-408c-80c7-bd698dab8767	Yes	6c
85104201	RF 63 -1/+3 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85104211	RF 63 -1/+3 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85104231	RF 63 -1/+3 bar 1/4 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85104251	RF 63 -1/+3 bar 1/4 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85104601	RF 63 Gly -1/+3 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85104701	RF 63 Gly -1/+3 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c340f57a-87a5-4b57-8c50-8bbffcc90b15	Yes	6b, 6c
85104702	RF 63 ChGly -1/3 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85104711	RF 63 Gly -1/+3 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85104712	RF 63 ChGly -1/+3 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85104751	RF 63 Gly -1/+3 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85104752	RF 63 ChGly -1/+3 bar 1/4 axial D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85104902	RF 63 Ch -1/+3 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85105101	RF 63 -1/+5 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85105111	RF 63 -1/+5 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8c325076-9a9e-408c-80c7-bd698dab8767	Yes	6c
85105201	RF 63 -1/+5 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85105211	RF 63 -1/+5 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85105601	RF 63 Gly -1/+5 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85105701	RF 63 Gly -1/+5 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7e6f450-0721-484c-b79d-3c0b569d6855	Yes	6b, 6c
85105702	RF 63 ChGly -1/+5 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85105711	RF 63 Gly -1/+5 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85105712	RF 63 ChGly -1/+5 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fd6e	Yes	6b, 6c
85105751	RF 63 Gly -1/+5 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85105752	RF 63 ChGly -1/+5 bar 1/4 axial D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85105902	RF 63 Ch -1/+5 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85106101	RF 63 -1/+9 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85106111	RF 63 -1/+9 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8c325076-9a9e-408c-80c7-bd698dab8767	Yes	6c
85106201	RF 63 -1/+9 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85106211	RF 63 -1/+9 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85106231	RF 63 -1/+9 bar 1/4 axial D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85106251	RF 63 -1/+9 bar 1/4 axial D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b2509992-b7b6-49d4-8189-d9531b68737b	Yes	6c
85106601	RF 63 Gly -1/+9 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85106701	RF 63 Gly -1/+9 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c7e6f450-0721-484c-b79d-3c0b569d6855	Yes	6b, 6c
85106702	RF 63 ChGly -1/+9 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85106711	RF 63 Gly -1/+9 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85106712	RF 63 ChGly -1/+9 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85106751	RF 63 Gly -1/+9 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85106752	RF 63 ChGly -1/+9 bar 1/4 axial D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85106902	RF 63 Ch -1/+9bar 1/4 rad D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85107101	RF 63 -1/+15 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85107111	RF 63 -1/+15 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b1289bd-392d-4398-bd83-bebfe59288c3	Yes	6c
85107201	RF 63 -1/+15 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85107211	RF 63 -1/+15 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4dd39d9	Yes	6c
85107601	RF 63 Gly -1/+15 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85107701	RF 63 Gly -1/+15 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85107702	RF 63 ChGly -1/+15 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85107711	RF 63 Gly -1/+15 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85107712	RF 63 ChGly -1/+15 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85107751	RF 63 Gly -1/+15 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85107752	RF 63 ChGly -1/+15 bar 1/4 axial D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85107902	RF 63 Ch -1/+15 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85108702	RF 63 ChGly -1/+24 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4a182683-9c0a-4b0b-8025-2b870f9fdd6e	Yes	6b, 6c
85109101	RF 63 0/0,6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85109111	RF 63 0/0,6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2bdfa4cb-922d-4875-b1a4-81a327074dbc	Yes	6c
85109201	RF 63 0/0,6 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85109211	RF 63 0/0,6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4dd39d9	Yes	6c
85109601	RF 63 Gly 0/0,6 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85109701	RF 63 Gly 0/0,6 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85109702	RF 63 ChGly 0/0,6 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85109711	RF 63 Gly 0/0,6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85109712	RF 63 ChGly 0/0,6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85109751	RF 63 Gly 0/0,6bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85110101	RF 63 0/1 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85110111	RF 63 0/1 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2bdfa4cb-922d-4875-b1a4-81a327074dbc	Yes	6c
85110201	RF 63 0/1 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85110211	RF 63 0/1 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85110601	RF 63 Gly 0/1 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85110701	RF 63 Gly 0/1 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cac58c33-1193-4b39-87a1-c689364ead6f	Yes	6b, 6c
85110702	RF 63 ChGly 0/1 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85110711	RF 63 Gly 0/1 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85110712	RF 63 ChGly 0/1 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85110751	RF 63 Gly 0/1 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85111101	RF 63 0/1,6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85111111	RF 63 0/1,6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2bdfa4cb-922d-4875-b1a4-81a327074dbc	Yes	6c
85111201	RF 63 0/1,6 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85111211	RF 63 0/1,6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85111231	RF63 0/1,6bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85111251	RF63 0/1,6bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85111601	RF 63 Gly 0/1,6 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85111701	RF 63 Gly 0/1,6 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85111702	RF 63 ChGly 0/1,6 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85111711	RF 63 Gly 0/1,6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85111712	RF 63 ChGly 0/1,6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85111731	RF63Gly 0/1,6bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85111751	RF 63 Gly 0/1,6 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85111902	RF 63 Ch 0/1,6bar 1/4 rad D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85112101	RF 63 0/2,5 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85112111	RF 63 0/2,5 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2bdfa4cb-922d-4875-b1a4-81a327074dbc	Yes	6c
85112201	RF 63 0/2,5 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85112211	RF 63 0/2,5 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85112231	RF63 0/2,5bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85112251	RF63 0/2,5bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85112601	RF 63 Gly 0/2,5 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85112701	RF 63 Gly 0/2,5 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85112702	RF 63 ChGly 0/2,5 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85112711	RF 63 Gly 0/2,5 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85112712	RF 63 ChGly 0/2,5 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85112731	RF63Gly 0/2,5bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85112751	RF 63 Gly 0/2,5 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85112752	RF 63 ChGly 0/2,5bar 1/4 ax D752	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85112902	RF 63 Ch 0/2,5 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85113101	RF 63 0/4 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85113111	RF 63 0/4 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2bdfa4cb-922d-4875-b1a4-81a327074dbc	Yes	6c
85113201	RF 63 0/4 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85113211	RF 63 0/4 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85113231	RF63 0/4bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85113251	RF63 0/4bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85113601	RF 63 Gly 0/4 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85113701	RF 63 Gly 0/4 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85113702	RF 63 ChGly 0/4 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85113711	RF 63 Gly 0/4 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85113712	RF 63 ChGly 0/4 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85113731	RF63Gly 0/4bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85113751	RF63Gly 0/4bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85113902	RF 63 Ch 0/4 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85114101	RF 63 0/6 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85114111	RF 63 0/6 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2bdfa4cb-922d-4875-b1a4-81a327074dbc	Yes	6c
85114201	RF 63 0/6 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85114211	RF 63 0/6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85114231	RF63 0/6bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85114251	RF63 0/6bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85114601	RF 63 Gly 0/6 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85114701	RF 63 Gly 0/6 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85114702	RF 63 ChGly 0/6 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85114711	RF 63 Gly 0/6 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85114712	RF 63 ChGly 0/6 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85114731	RF63Gly 0/6bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85114751	RF63Gly 0/6bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85114902	RF 63 Ch 0/6 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85114912	RF 63 Ch 0/6bar 1/4 ax D912	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85115101	RF 63 0/10 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	280dec25-becc-4dd1-b984-964b3c92035e	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85115111	RF 63 0/10 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5b47fc32-4b04-467c-9080-08cde317ece3	Yes	6c
85115201	RF 63 0/10 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85115211	RF 63 0/10 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85115231	RF63 0/10bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85115251	RF63 0/10bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85115601	RF 63 Gly 0/10 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85115701	RF 63 Gly 0/10 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85115702	RF 63 ChGly 0/10 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85115711	RF 63 Gly 0/10 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85115712	RF 63 ChGly 0/10bar 1/4 ax D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85115731	RF63Gly 0/10bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85115751	RF63Gly 0/10bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85115901	RF 63 0/10bar 1/4 rad D901	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85115902	RF 63 Ch 0/10bar 1/4 rad D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85115912	RF 63 Ch 0/10 bar 1/4 axial D912	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85116101	RF 63 0/16 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	280dec25-becc-4dd1-b984-964b3c92035e	Yes	6c
85116111	RF 63 0/16 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b1289bd-392d-4398-bd83-bebfe59288c3	Yes	6c
85116201	RF 63 0/16 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85116211	RF 63 0/16 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85116231	RF63 0/16bar 1/4 ax D231	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85116251	RF63 0/16bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85116601	RF 63 Gly 0/16 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85116701	RF 63 Gly 0/16 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85116702	RF 63 ChGly 0/16 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85116711	RF 63 Gly 0/16 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85116712	RF 63 ChGly 0/16 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85116731	RF63Gly 0/16bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85116751	RF63Gly 0/16bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85116902	RF 63 Ch 0/16 bar 1/4 radial D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85117101	RF 63 0/25 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	280dec25-becc-4dd1-b984-964b3c92035e	Yes	6c
85117111	RF 63 0/25 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b1289bd-392d-4398-bd83-bebfe59288c3	Yes	6c
85117201	RF 63 0/25 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85117211	RF 63 0/25 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85117251	RF63 0/25bar 1/4 ax D251	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85117601	RF 63 Gly 0/25 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85117701	RF 63 Gly 0/25 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85117702	RF 63 ChGly 0/25 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85117711	RF 63 Gly 0/25 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85117712	RF 63 ChGly 0/25 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85117731	RF63Gly 0/25bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85117751	RF63Gly 0/25bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85117901	RF 63 0/25bar 1/4 rad D901	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55ea8867-a3b9-4cf3-9728-6dae3a6fe6bf	Yes	6b, 6c
85117902	RF 63 Ch 0/25bar 1/4 rad D902	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85118101	RF 63 0/40 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	280dec25-becc-4dd1-b984-964b3c92035e	Yes	6c
85118111	RF 63 0/40 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1b1289bd-392d-4398-bd83-bebfe59288c3	Yes	6c
85118201	RF 63 0/40 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85118211	RF 63 0/40 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85118601	RF 63 Gly 0/40 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85118701	RF 63 Gly 0/40 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85118702	RF 63 ChGly 0/40 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85118711	RF 63 Gly 0/40 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85118712	RF 63 ChGly 0/40 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85118731	RF63Gly 0/40bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	813f9d1a-2edd-4bc8-bbac-12fd2be2194e	Yes	6b, 6c
85118751	RF63Gly 0/40bar 1/4 ax D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6ea843a5-3d81-416a-98ff-6b3590f49d46	Yes	6b, 6c
85119101	RF 63 0/60 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85119111	RF 63 0/60 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85119201	RF 63 0/60 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85119211	RF 63 0/60 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	08a083a3-d1fa-4e76-b49e-090b4ddf39d9	Yes	6c
85119601	RF 63 Gly 0/60 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85119701	RF 63 Gly 0/60 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85119702	RF 63 ChGly 0/60 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85119711	RF 63 Gly 0/60 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85119712	RF 63 ChGly 0/60 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85119731	RF63Gly 0/60bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85119751	RF 63 Gly 0/60 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85119901	RF 63 0/60 bar 1/4 rad D901	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55ea8867-a3b9-4cf3-9728-6dae3a6fe6bf	Yes	6b, 6c
85120101	RF 63 0/100 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85120111	RF 63 0/100 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85120201	RF 63 0/100 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85120211	RF 63 0/100 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85120601	RF 63 Gly 0/100 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85120701	RF 63 Gly 0/100 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85120702	RF 63 ChGly 0/100 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85120711	RF 63 Gly 0/100 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85120712	RF 63 ChGly 0/100 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85120731	RF63Gly 0/100bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85120751	RF 63 Gly 0/100 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85121101	RF 63 0/160 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85121111	RF 63 0/160 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85121201	RF 63 0/160 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85121211	RF 63 0/160 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85121601	RF 63 Gly 0/160 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85121701	RF 63 Gly 0/160 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85121702	RF 63 ChGly 0/160 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85121711	RF 63 Gly 0/160 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85121712	RF 63 ChGly 0/160 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85121731	RF 63 Gly 0/160bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85121751	RF 63 Gly 0/160 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85122101	RF 63 0/250 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85122111	RF 63 0/250 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85122201	RF 63 0/250 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85122211	RF 63 0/250 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85122601	RF 63 Gly 0/250 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85122701	RF 63 Gly 0/250 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85122702	RF 63 ChGly 0/250 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85122711	RF 63 Gly 0/250 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85122712	RF 63 ChGly 0/250 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85122731	RF63Gly 0/250bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85122751	RF 63 Gly 0/250 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85123101	RF 63 0/400 bar 1/4 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85123111	RF 63 0/400 bar 1/4 axial D111	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e7bba71b-2273-48c6-84d9-8b9af8214ac1	Yes	6c
85123201	RF 63 0/400 bar 1/4 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85123211	RF 63 0/400 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55f84cd7-09a4-4f93-94a1-60c1edc7a216	Yes	6c
85123601	RF 63 Gly 0/400 bar 1/4 radial D601	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a915ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85123701	RF 63 Gly 0/400 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	cbc175c9-21c5-473a-80d8-1effea0d32aa	Yes	6b, 6c
85123702	RF 63 ChGly 0/400 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85123711	RF 63 Gly 0/400 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85123712	RF 63 ChGly 0/400 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85123731	RF63Gly 0/400bar 1/4 ax D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	62496f5b-dc98-4fab-a16e-9cf2afb28730	Yes	6b, 6c
85123751	RF 63 Gly 0/400 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	a9159ef9c-36b8-4cd4-9906-74896ec58f43	Yes	6b, 6c
85124701	RF 63 Gly 0/600 bar 1/4 radial D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6e44352a-16e8-4f52-aba5-d912c1c1ba113	Yes	6b, 6c
85124702	RF 63 ChGly 0/600bar 1/4 rad D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85124711	RF 63 Gly 0/600 bar 1/4 axial D711	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	741ec137-6dc8-4663-abd8-b5dd62e06c62	Yes	6b, 6c
85124712	RF 63 ChGly 0/600 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85124731	RF 63 Gly 0/600 bar 1/4 axial D731	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	741ec137-6dc8-4663-abd8-b5dd62e06c62	Yes	6b, 6c
85124751	RF 63 Gly 0/600 bar 1/4 axial D751	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	741ec137-6dc8-4663-abd8-b5dd62e06c62	Yes	6b, 6c
85125701	RF63Gly 0/1000bar 1/4 rad D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6e44352a-16e8-4f52-aba5-d912c1c1ba113	Yes	6b, 6c
85125702	RF 63 ChGly 0/1000 bar 1/4 radial D702	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85125712	RF 63 ChGly 0/1000 bar 1/4 axial D712	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8a6ed15d-9eb7-4a75-a17f-144a0e60a6e8	Yes	6b, 6c
85125901	RF 63 0/1000 bar 1/4 rad D901	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	55ea8867-a3b9-4cf3-9728-6dae3a6fe6bf	Yes	6b, 6c
85151101	RF 80 -1/0 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85151201	RF 80 -1/0 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85152101	RF 80 -1/+0,6 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85152201	RF 80 -1/+0,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85153101	RF 80 -1/+1,5 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85153201	RF 80 -1/+1,5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85154101	RF 80 -1/+3 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85154201	RF 80 -1/+3 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85155101	RF 80 -1/+5 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85155201	RF 80 -1/+5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85156101	RF 80 -1/+9 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85156201	RF 80 -1/+9 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85157101	RF 80 -1/+15 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85157201	RF 80 -1/+15 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85159101	RF 80 0/0,6 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85159201	RF 80 0/0,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85160101	RF 80 0/1 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85160201	RF 80 0/1 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85161101	RF 80 0/1,6 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85161201	RF 80 0/1,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85162101	RF 80 0/2,5 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85162201	RF 80 0/2,5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85163101	RF 80 0/4 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85163201	RF 80 0/4 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85164101	RF 80 0/6 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85164201	RF 80 0/6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85164211	RF 80 0/6bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	dc08040-ec38-405e-bd42-193bf6f17092	Yes	6c
85164711	RF80Gly 0/6bar 1/4 ax D711	Yes	Lead	231-100-4	7439-92-1	max. 4 %	No	588dd528-3ad4-46e8-9bb9-be16249f3578	Yes	6b, 6c
85165101	RF 80 0/10 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85165201	RF 80 0/10 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85165211	RF 80 0/10bar 1/4 ax D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	dc08040-ec38-405e-bd42-193bf6f17092	Yes	6c
85166101	RF 80 0/16 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85166201	RF 80 0/16 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85167101	RF 80 0/25 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85167201	RF 80 0/25 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85168101	RF 80 0/40 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85168201	RF 80 0/40 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5e5d60ba-1f2e-4f1a-a2a8-da64cb913f42	Yes	6c
85169101	RF 80 0/60 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85169201	RF 80 0/60 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85170101	RF 80 0/100 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85170201	RF 80 0/100 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85171101	RF 80 0/160 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85171201	RF 80 0/160 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85172101	RF 80 0/250 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85172201	RF 80 0/250 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85173101	RF 80 0/250 bar 1/2 radial D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85173201	RF 80 0/400 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	3db51f9f-2eeb-4fe4-b29d-618effa01504	Yes	6c
85201201	RF 100 -1/0bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85201211	RF 100 -1/0 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85201402	RF 100 Ch -1/0 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85201412	RF 100 Ch -1/0 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85201701	RF 100 Gly -1/0 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85201801	RF100Gly -1/0bar 1/2 rad Kl,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85201802	RF 100 ChGly -1/0 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85201812	RF 100 ChGly -1/0 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85202201	RF 100 -1/+0,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85202211	RF 100 -1/+0,6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85202402	RF 100 Ch -1/+0,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85202412	RF 100 Ch -1/+0,6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85202701	RF 100 Gly -1/+0,6 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2011ef44-8712-40c9-8637-e4bd1ad7dd8d	Yes	6b, 6c
85202801	RF100Gly -1/+0,6bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85202802	RF 100 ChGly -1/+0,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85202812	RF 100 ChGly -1/+0,6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85203201	RF 100 -1/+1,5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85203211	RF 100 -1/+1,5 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85203402	RF 100 Ch -1/+1,5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85203412	RF 100 Ch -1/+1,5 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85203701	RF 100 Gly -1/+1,5 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2011ef44-8712-40c9-8637-e4bd1ad7dd8d	Yes	6b, 6c
85203801	RF100Gly -1/+1,5bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85203802	RF 100 ChGly -1/+1,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead	231-100-4	7439-92-1	max.0,3%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85203812	RF 100 ChGly -1/+1,5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85204201	RF 100 -1/+3 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85204211	RF 100 -1/+3 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85204402	RF 100 Ch -1/+3 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85204412	RF 100 Ch -1/+3 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85204701	RF 100 Gly -1/+3 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2011ef44-8712-40c9-8637-e4bd1ad7dd8d	Yes	6b, 6c
85204801	RF100Gly -1/+3bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85204802	RF 100 ChGly -1/+3 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85204812	RF 100 ChGly -1/+3 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85205201	RF 100 -1/+5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85205211	RF 100 -1/+5 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85205402	RF 100 Ch -1/+5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85205412	RF 100 Ch -1/+5 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85205701	RF 100 Gly -1/+5 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2011ef44-8712-40c9-8637-e4bd1ad7dd8d	Yes	6b, 6c
85205801	RF100Gly -1/+5bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85205802	RF 100 ChGly -1/+5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85205812	RF 100 ChGly -1/+5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85206201	RF 100 -1/+9 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85206211	RF 100 -1/+9 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85206402	RF 100 Ch -1/+9 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85206412	RF 100 Ch -1/+9 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85206701	RF 100 Gly -1/+9 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2011ef44-8712-40c9-8637-e4bd1ad7dd8d	Yes	6b, 6c
85206801	RF100Gly -1/+9bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85206802	RF 100 ChGly -1/+9 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85206812	RF 100 ChGly -1/+9 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85207201	RF 100 -1/+15 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85207211	RF 100 -1/+15 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85207402	RF 100 Ch -1/+15 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85207412	RF 100 Ch -1/+15 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85207701	RF 100 Gly -1/+15 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2011ef44-8712-40c9-8637-e4bd1ad7dd8d	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85207802	RF 100 ChGly -1/+15 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85207812	RF 100 ChGly -1/+15 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85209201	RF 100 0/0,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85209211	RF 100 0/0,6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85209402	RF 100 Ch 0/0,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85209412	RF 100 Ch 0/0,6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85209802	RF 100 ChGly 0/0,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85209812	RF 100 ChGly 0/0,6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85210201	RF 100 0/1 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85210211	RF 100 0/1 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85210402	RF 100 Ch 0/1 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85210412	RF 100 Ch 0/1 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85210701	RF 100 Gly 0/1 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85210801	RF100Gly 0/1bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85210802	RF 100 ChGly 0/1 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85210812	RF 100 ChGly 0/1 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85211201	RF 100 0/1,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85211211	RF 100 0/1,6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85211402	RF 100 Ch 0/1,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85211412	RF 100 Ch 0/1,6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85211701	RF 100 Gly 0/1,6 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85211801	RF100Gly 0/1,6bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85211802	RF 100 ChGly 0/1,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85211811	RF100Gly 0/1,6bar 1/2 ax K1,0 D811	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85211812	RF 100 ChGly 0/1,6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85212201	RF 100 0/2,5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85212211	RF 100 0/2,5 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85212402	RF 100 Ch 0/2,5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85212412	RF 100 Ch 0/2,5 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85212701	RF 100 Gly 0/2,5 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85212801	RF100Gly 0/2,5bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85212802	RF 100 ChGly 0/2,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85212812	RF 100 ChGly 0/2,5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85213201	RF 100 0/4 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85213211	RF 100 0/4 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85213402	RF 100 Ch 0/4 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85213412	RF 100 Ch 0/4 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85213701	RF 100 Gly 0/4 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85213801	RF100Gly 0/4bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85213802	RF 100 ChGly 0/4 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85213811	RF100Gly 0/4bar 1/2 ax K1,0 D811	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85213812	RF 100 ChGly 0/4 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85213852	RF 100 ChGly 0/4bar 1/2 ax K1,0 D852	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85214201	RF 100 0/6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85214211	RF 100 0/6 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85214402	RF 100 Ch 0/6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85214412	RF 100 Ch 0/6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85214701	RF 100 Gly 0/6 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85214801	RF100Gly 0/6bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85214802	RF 100 ChGly 0/6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead	231-100-4	7439-92-1	max.0,3%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85214812	RF 100 ChGly 0/6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85215101	RF 100 0/10bar 1/2 rad D101	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85215201	RF 100 0/10 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85215211	RF 100 0/10 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85215402	RF 100 Ch 0/10 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85215412	RF 100 Ch 0/10 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85215701	RF 100 Gly 0/10 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85215801	RF100Gly 0/10bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85215802	RF 100 ChGly 0/10 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85215811	RF100Gly 0/10bar 1/2 ax K1,0 D811	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85215812	RF 100 ChGly 0/10 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85216201	RF 100 0/16 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85216211	RF 100 0/16 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85216402	RF 100 Ch 0/16 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85216412	RF 100 Ch 0/16 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85216701	RF 100 Gly 0/16 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85216801	RF100Gly 0/16bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85216802	RF 100 ChGly 0/16 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85216812	RF 100 ChGly 0/16 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85217201	RF 100 0/25 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85217211	RF 100 0/25 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85217402	RF 100 Ch 0/25 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85217412	RF 100 Ch 0/25 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85217701	RF 100 Gly 0/25 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85217801	RF100Gly 0/25bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85217802	RF 100 ChGly 0/25 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85217812	RF 100 ChGly 0/25 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85218201	RF 100 0/40 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85218211	RF 100 0/40 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	4b4ec30a-925c-414d-bcac-eb3ee488a2c9	Yes	6c
85218402	RF 100 Ch 0/40 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85218412	RF 100 Ch 0/40 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85218701	RF 100 Gly 0/40 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85218801	RF100Gly 0/40bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85218802	RF 100 ChGly 0/40 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85218812	RF 100 ChGly 0/40 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85218831	RF100Gly 0/40bar 1/2 ax K1,0 D831	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85219201	RF 100 0/60 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85219211	RF 100 0/60 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9d5ac7f5-2b44-4c9c-b08c-6e73cbeed54f	Yes	6c
85219402	RF 100 Ch 0/60 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85219412	RF 100 Ch 0/60 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85219701	RF 100 Gly 0/60 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85219801	RF100Gly 0/60bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85219802	RF 100 ChGly 0/60 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85219812	RF 100 ChGly 0/60 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85220201	RF 100 0/100 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85220211	RF 100 0/100 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9d5ac7f5-2b44-4c9c-b08c-6e73cbeed54f	Yes	6c
85220402	RF 100 Ch 0/100 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85220412	RF 100 Ch 0/100 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85220701	RF 100 Gly 0/100 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85220801	RF100Gly 0/100bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85220802	RF 100 ChGly 0/100 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85220812	RF 100 ChGly 0/100 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85221201	RF 100 0/160 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85221211	RF 100 0/160 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9d5ac7f5-2b44-4c9c-b08c-6e73cbeed54f	Yes	6c
85221402	RF 100 Ch 0/160 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85221412	RF 100 Ch 0/160 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85221701	RF 100 Gly 0/160 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85221802	RF 100 ChGly 0/160 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85221812	RF 100 ChGly 0/160 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85222201	RF 100 0/250 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85222211	RF 100 0/250 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9d5ac7f5-2b44-4c9c-b08c-6e73cbeed54f	Yes	6c
85222402	RF 100 Ch 0/250 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85222412	RF 100 Ch 0/250 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85222701	RF 100 Gly 0/250 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85222801	RF100Gly 0/250bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85222802	RF 100 ChGly 0/250 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85222812	RF 100 ChGly 0/250 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85222831	RF100Gly 0/250bar 1/2 ax K1,0 D831	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85223201	RF 100 0/400 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85223211	RF 100 0/400 bar 1/4 axial D211	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9d5ac7f5-2b44-4c9c-b08c-6e73cbeed54f	Yes	6c
85223402	RF 100 Ch 0/400 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85223412	RF 100 Ch 0/400 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85223701	RF 100 Gly 0/400 bar 1/2 radial Kl. 1,6 D701	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	59f76634-ae05-459c-8115-330028ade6db	Yes	6b, 6c
85223801	RF100Gly 0/400bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85223802	RF 100 ChGly 0/400 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85223812	RF 100 ChGly 0/400 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85223831	RF100Gly 0/400bar 1/2 ax K1,0 D831	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85224402	RF 100 Ch 0/600 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85224412	RF 100 Ch 0/600 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85224801	RF100Gly 0/600bar 1/2 rad K1,0 D801	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85224802	RF 100 ChGly 0/600 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85224812	RF 100 ChGly 0/600 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85225402	RF 100 Ch 0/1000 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85225412	RF 100 Ch 0/1000 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85225802	RF 100 ChGly 0/1000 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85225812	RF 100 ChGly 0/1000 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85226402	RF 100 Ch 0/1600bar 1/2 rad K1 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85231802	RF 100 KT Gly -1/+12,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85231812	RF 100 KT Gly -1/+12,5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85232802	RF 100 KT Gly -1/+15 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85232812	RF 100 KT Gly -1/+15 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85233802	RF 100 KT Gly -1/+24 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85233812	RF 100 KT Gly -1/+24 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85251201	RF 160 -1/0 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85251402	RF 160 Ch -1/0 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85251412	RF 160 Ch -1/0 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85251802	RF 160 ChGly -1/0 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85251812	RF 160 ChGly -1/0 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85252402	RF 160 Ch -1/+0,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85252412	RF 160 Ch -1/+0,6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85252802	RF 160 ChGly -1/+0,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85252812	RF 160 ChGly -1/+0,6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85253402	RF 160 Ch -1/+1,5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85253412	RF 160 Ch -1/+1,5 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85253802	RF 160 ChGly -1/+1,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85253812	RF 160 ChGly -1/+1,5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85254201	RF 160 -1/+3 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max. 3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85254402	RF 160 Ch -1/+3 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85254412	RF 160 Ch -1/+3 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85254802	RF 160 ChGly -1/+3 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85254812	RF 160 ChGly -1/+3 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85255201	RF 160 -1/+5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max. 3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85255402	RF 160 Ch -1/+5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85255412	RF 160 Ch -1/+5 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85255802	RF 160 ChGly -1/+5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85255812	RF 160 ChGly -1/+5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85256201	RF 160 -1/+9 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max. 3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85256402	RF 160 Ch -1/+9 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85256412	RF 160 Ch -1/+9 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85256802	RF 160 ChGly -1/+9 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85256812	RF 160 ChGly -1/+9 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85257201	RF 160 -1/+15 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max. 3,5%	No	e0fe9851-a274-429f-9b12-cb810164e83d	Yes	6c
85257402	RF 160 Ch -1/+15 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85257412	RF 160 Ch -1/+15 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85257802	RF 160 ChGly -1/+15 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85257812	RF 160 ChGly -1/+15 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85259201	RF 160 0/0,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8af499c6-72e2-4f45-a8fb-99bfc6165c94	Yes	6b, 6c
85259402	RF 160 Ch 0/0,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85259412	RF 160 Ch 0/0,6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85259802	RF 160 ChGly 0/0,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85259812	RF 160 ChGly 0/0,6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85260201	RF 160 0/1 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85260402	RF 160 Ch 0/1 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85260412	RF 160 Ch 0/1 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85260802	RF 160 ChGly 0/1 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85260812	RF 160 ChGly 0/1 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85261201	RF 160 0/1,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85261402	RF 160 Ch 0/1,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85261412	RF 160 Ch 0/1,6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85261802	RF 160 ChGly 0/1,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85261812	RF 160 ChGly 0/1,6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85262201	RF 160 0/2,5 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8af499c6-72e2-4f45-a8fb-99bfc6165c94	Yes	6b, 6c
85262402	RF 160 Ch 0/2,5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85262412	RF 160 Ch 0/2,5 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85262802	RF 160 ChGly 0/2,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85262812	RF 160 ChGly 0/2,5 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85263201	RF 160 0/4 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85263402	RF 160 Ch 0/4 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85263412	RF 160 Ch 0/4 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85263802	RF 160 ChGly 0/4 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85263812	RF 160 ChGly 0/4 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85264201	RF 160 0/6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85264402	RF 160 Ch 0/6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85264412	RF 160 Ch 0/6 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85264802	RF 160 ChGly 0/6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85264812	RF 160 ChGly 0/6 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85265201	RF 160 0/10 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85265402	RF 160 Ch 0/10 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85265412	RF 160 Ch 0/10 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85265802	RF 160 ChGly 0/10 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85265812	RF 160 ChGly 0/10 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85266201	RF 160 0/16 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8af499c6-72e2-4f45-a8fb-99bfc6165c94	Yes	6b, 6c
85266402	RF 160 Ch 0/16 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85266412	RF 160 Ch 0/16 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85266802	RF 160 ChGly 0/16 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85266812	RF 160 ChGly 0/16 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85267201	RF 160 0/25 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85267402	RF 160 Ch 0/25 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85267412	RF 160 Ch 0/25 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85267802	RF 160 ChGly 0/25 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85267812	RF 160 ChGly 0/25 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85268201	RF 160 0/40 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	2796c349-a9b8-4506-9ad2-86296ea0519a	Yes	6c
85268402	RF 160 Ch 0/40 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85268412	RF 160 Ch 0/40 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85268802	RF 160 ChGly 0/40 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85268812	RF 160 ChGly 0/40 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85269402	RF 160 Ch 0/60 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85269412	RF 160 Ch 0/60 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85269802	RF 160 ChGly 0/60 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85269812	RF 160 ChGly 0/60 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85270402	RF 160 Ch 0/100 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85270412	RF 160 Ch 0/100 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85270802	RF 160 ChGly 0/100 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85270812	RF 160 ChGly 0/100 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85271402	RF 160 Ch 0/160 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85271412	RF 160 Ch 0/160 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85271802	RF 160 ChGly 0/160 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85271812	RF 160 ChGly 0/160 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85272402	RF 160 Ch 0/250 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85272412	RF 160 Ch 0/250 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85272802	RF 160 ChGly 0/250 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85272812	RF 160 ChGly 0/250 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85273402	RF 160 Ch 0/400 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85273412	RF 160 Ch 0/400 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85273802	RF 160 ChGly 0/400 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85273812	RF 160 ChGly 0/400 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85274402	RF 160 Ch 0/600 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85274412	RF 160 Ch 0/600 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85274802	RF 160 ChGly 0/600 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85274812	RF 160 ChGly 0/600 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85275402	RF 160 Ch 0/1000 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85275412	RF 160 Ch 0/1000 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85275802	RF 160 ChGly 0/1000 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85275812	RF 160 ChGly 0/1000 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85276402	RF 160 Ch 0/1600 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85276412	RF 160 Ch 0/1600 bar 1/2 axial Kl. 1,0 D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85276802	RF 160 ChGly 0/1600 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85276812	RF 160 ChGly 0/1600 bar 1/2 axial Kl. 1,0 D812	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	361b9e5d-6393-48d6-9c40-a457c042cf0d	Yes	6b
85301401	RF 100 I -1/0 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85301411	RF 100 I -1/0 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85301431	RF100I -1/0bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85301451	RF100I -1/0bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85302401	RF 100 I -1/+0,6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85302411	RF 100 I -1/+0,6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85302431	RF100I -1/+0,6bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85302451	RF100I -1/+0,6bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85303401	RF 100 I -1/+1,5 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85303411	RF 100 I -1/+1,5 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85303431	RF100I -1/+1,5bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85303451	RF100I -1/+1,5bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85304311	RF 100 I -1/+3 bar 1/2 axial Kl. 1.0 D311	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85304401	RF 100 I -1/+3 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85304411	RF 100 I -1/+3 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85304431	RF100I -1/+3bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85304451	RF100I -1/+3bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85305401	RF 100 I -1/+5 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85305411	RF 100 I -1/+5 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85305431	RF100I -1/+5bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85305451	RF100I -1/+5bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85306401	RF 100 I -1/+9 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85306411	RF 100 I -1/+9 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85306431	RF100I -1/+9bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85306451	RF100I -1/+9bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85307401	RF 100 I -1/+15 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85307411	RF 100 I -1/+15 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85307431	RF100I -1/+15bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85307451	RF100I -1/+15bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85309401	RF 100 I 0/0,6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85309411	RF 100 I 0/0,6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85309431	RF100I 0/0,6bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85309451	RF100I 0/0,6bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85310401	RF 100 I 0/1 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85310411	RF 100 I 0/1 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85310431	RF100I 0/1bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85310451	RF100I 0/1bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85311401	RF 100 I 0/1,6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85311411	RF 100 I 0/1,6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85311431	RF100I 0/1,6bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85311451	RF100I 0/1,6bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85312401	RF 100 I 0/2,5 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85312411	RF 100 I 0/2,5 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85312431	RF100I 0/2,5bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85312451	RF100I 0/2,5bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85313401	RF 100 I 0/4 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85313411	RF 100 l 0/4 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85313431	RF100l 0/4bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85313451	RF100l 0/4bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85314311	RF 100 l 0/6 bar 1/2 axial Kl. 1.0 D311	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85314401	RF 100 l 0/6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85314411	RF 100 l 0/6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85314431	RF100l 0/6bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85314451	RF100l 0/6bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85315401	RF 100 l 0/10 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85315411	RF 100 l 0/10 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85315431	RF100l 0/10bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85315451	RF100l 0/10bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85316401	RF 100 l 0/16 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85316411	RF 100 l 0/16 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85316431	RF100l 0/16bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85316451	RF100l 0/16bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85317401	RF 100 l 0/25 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85317411	RF 100 l 0/25 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85317431	RF100l 0/25bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85317451	RF100l 0/25bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85318401	RF 100 l 0/40 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85318411	RF 100 l 0/40 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85318431	RF100l 0/40bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85318451	RF100l 0/40bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85319401	RF 100 l 0/60 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85319411	RF 100 l 0/60 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85319431	RF100l 0/60bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85319451	RF100l 0/60bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85320401	RF 100 l 0/100 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85320411	RF 100 l 0/100 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85320431	RF100l 0/100bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85320451	RF100l 0/100bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85321401	RF 100 l 0/160 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85321411	RF 100 l 0/160 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85321431	RF100l 0/160bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85321451	RF100l 0/160bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85322401	RF 100 l 0/250 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85322411	RF 100 l 0/250 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85322431	RF100l 0/250bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85322451	RF100l 0/250bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85323401	RF 100 l 0/400 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85323411	RF 100 l 0/400 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85323431	RF100l 0/400bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85323451	RF100l 0/400bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85324311	RF 100 l 0/600 bar 1/2 axial Kl. 1.0 D311	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85324401	RF 100 l 0/600 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85324411	RF 100 l 0/600 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85324431	RF100l 0/600bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85324451	RF100l 0/600bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85325401	RF 100 l 0/1000 bar 1/2 radial Kl. 1.0 D401	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85325411	RF 100 l 0/1000 bar 1/2 axial Kl. 1.0 D411	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85325431	RF100l 0/1000bar 1/2 ax K1,0 D431	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85325451	RF100l 0/1000bar 1/2 ax K1,0 D451	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	41bd19d5-f604-46a6-a87f-881c6b4a0077	Yes	6b, 6c
85351401	RF 160 l -1/0 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85351411	RF 160 l -1/0 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85352401	RF 160 l -1/+0,6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85352411	RF 160 l -1/+0,6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85353401	RF 160 l -1/+1,5 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85353411	RF 160 l -1/+1,5 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85354401	RF 160 l -1/+3 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85354411	RF 160 l -1/+3 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85355401	RF 160 l -1/+5 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85355411	RF 160 l -1/+5 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85356401	RF 160 l -1/+9 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85356411	RF 160 l -1/+9 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85357401	RF 160 l -1/+15 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85357411	RF 160 l -1/+15 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85359401	RF 160 l 0/0,6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85359411	RF 160 l 0/0,6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85360401	RF 160 l 0/1 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85360411	RF 160 l 0/1 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85361401	RF 160 l 0/1,6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85361411	RF 160 l 0/1,6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85362401	RF 160 l 0/2,5 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85362411	RF 160 l 0/2,5 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85363401	RF 160 l 0/4 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85363411	RF 160 l 0/4 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85364401	RF 160 l 0/6 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85364411	RF 160 l 0/6 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85365401	RF 160 l 0/10 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85365411	RF 160 l 0/10 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85366401	RF 160 l 0/16 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85366411	RF 160 l 0/16 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85367401	RF 160 l 0/25 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85367411	RF 160 l 0/25 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85368401	RF 160 l 0/40 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85368411	RF 160 l 0/40 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85369401	RF 160 l 0/60 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85369411	RF 160 l 0/60 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85370401	RF 160 l 0/100 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85370411	RF 160 l 0/100 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85371401	RF 160 l 0/160 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85371411	RF 160 I 0/160 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85372401	RF 160 I 0/250 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85372411	RF 160 I 0/250 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85373401	RF 160 I 0/400 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85373411	RF 160 I 0/400 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85374401	RF 160 I 0/600 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85374411	RF 160 I 0/600 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85375401	RF 160 I 0/1000 bar 1/2 radial Kl. 1.0 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85375411	RF 160 I 0/1000 bar 1/2 axial Kl. 1.0 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ecfe098c-0e9d-4fce-8b12-8fa448749fbd	Yes	6b, 6c
85401402	RF 63 Si -1/0 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85401412	RF 63 Si -1/0 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85401802	RF 63 SiGly -1/0 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85402402	RF 63 Si -1/+0,6 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85402412	RF 63 Si -1/+0,6 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85402802	RF 63 SiGly -1/+0,6 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85403402	RF 63 Si -1/+1,5 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85403412	RF 63 Si -1/+1,5 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85403802	RF 63 SiGly -1/+1,5 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85404402	RF 63 Si -1/+3 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85404412	RF 63 Si -1/+3 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85404802	RF 63 SiGly -1/+3 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85405402	RF 63 Si -1/+5 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85405412	RF 63 Si -1/+5 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85405802	RF 63 SiGly -1/+5 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85406402	RF 63 Si -1/+9 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85406412	RF 63 Si -1/+9 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	in progress	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85406802	RF 63 SiGly -1/+9 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85407402	RF 63 Si -1/+15 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85407412	RF 63 Si -1/+15 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85407802	RF 63 SiGly -1/+15 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85409402	RF 63 Si 0/0,6 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b
85409412	RF 63 Si 0/0,6 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85409802	RF 63 SiGly 0/0,6 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b
85410402	RF 63 Si 0/1 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b
85410412	RF 63 Si 0/1 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85410802	RF 63 SiGly 0/1 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b
85411402	RF 63 Si 0/1,6 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b
85411412	RF 63 Si 0/1,6 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85411802	RF 63 SiGly 0/1,6 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b
85412402	RF 63 Si 0/2,5 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85412412	RF 63 Si 0/2,5 bar 1/4 axial D412	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85412802	RF 63 SiGly 0/2,5 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85413402	RF 63 Si 0/4 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85413412	RF 63 Si 0/4 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85413802	RF 63 SiGly 0/4 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85414402	RF 63 Si 0/6 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85414412	RF 63 Si 0/6 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85414802	RF 63 SiGly 0/6 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85415402	RF 63 Si 0/10 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85415412	RF 63 Si 0/10 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85415802	RF 63 SiGly 0/10 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85416402	RF 63 Si 0/16 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85416412	RF 63 Si 0/16 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85416802	RF 63 SiGly 0/16 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85417402	RF 63 Si 0/25 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85417412	RF 63 Si 0/25 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85417802	RF 63 SiGly 0/25 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85418402	RF 63 Si 0/40 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85418412	RF 63 Si 0/40 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85418802	RF 63 SiGly 0/40 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85419402	RF 63 Si 0/60 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85419412	RF 63 Si 0/60 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85419802	RF 63 SiGly 0/60 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85420402	RF 63 Si 0/100 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85420412	RF 63 Si 0/100 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85420802	RF 63 SiGly 0/100 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85421402	RF 63 Si 0/160 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85421412	RF 63 Si 0/160 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85421802	RF 63 SiGly 0/160 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85422402	RF 63 Si 0/250 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85422412	RF 63 Si 0/250 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85422802	RF 63 SiGly 0/250 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85423402	RF 63 Si 0/400 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85423412	RF 63 Si 0/400 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85423802	RF 63 SiGly 0/400 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85424402	RF 63 Si 0/600 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85424412	RF 63 Si 0/600 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85424802	RF 63 SiGly 0/600 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85425402	RF 63 Si 0/1000 bar 1/4 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85425412	RF 63 Si 0/1000 bar 1/4 axial D412	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	9efdd39f-633a-4366-b8c3-5c2f756248c7	Yes	6b, 6c
85425802	RF 63 SiGly 0/1000 bar 1/4 radial D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	0304e1ab-0435-44a7-aebc-e673da2e433e	Yes	6b, 6c
85451402	RF 100 Si -1/0 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85451802	RF 100 SiGly -1/0 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85452402	RF 100 Si -1/+0,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85452802	RF 100 SiGly -1/+0,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85453402	RF 100 Si -1/+1,5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85453802	RF 100 SiGly -1/+1,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85454402	RF 100 Si -1/+3 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85454802	RF 100 SiGly -1/+3 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85455402	RF 100 Si -1/+5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85455802	RF 100 SiGly -1/+5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85456402	RF 100 Si -1/+9 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85456802	RF 100 SiGly -1/+9 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85457402	RF 100 Si -1/+15 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85457802	RF 100 SiGly -1/+15 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85459402	RF 100 Si 0/0,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85459802	RF 100 SiGly 0/0,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85460402	RF 100 Si 0/1 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85460802	RF 100 SiGly 0/1 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85461402	RF 100 Si 0/1,6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85461802	RF 100 SiGly 0/1,6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85462402	RF 100 Si 0/2,5 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85462802	RF 100 SiGly 0/2,5 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85463402	RF 100 Si 0/4 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85463802	RF 100 SiGly 0/4 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85464402	RF 100 Si 0/6 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85464802	RF 100 SiGly 0/6 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85465402	RF 100 Si 0/10 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85465802	RF 100 SiGly 0/10 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85466402	RF 100 Si 0/16 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85466802	RF 100 SiGly 0/16 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85467402	RF 100 Si 0/25 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85467802	RF 100 SiGly 0/25 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85468402	RF 100 Si 0/40 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85468802	RF 100 SiGly 0/40 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85469402	RF 100 Si 0/60 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85469802	RF 100 SiGly 0/60 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85470402	RF 100 Si 0/100 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85470802	RF 100 SiGly 0/100 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85471402	RF 100 Si 0/160 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85471802	RF 100 SiGly 0/160 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85472402	RF 100 Si 0/250 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85472802	RF 100 SiGly 0/250 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85473402	RF 100 Si 0/400 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85473802	RF 100 SiGly 0/400 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85474402	RF 100 Si 0/600 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85474802	RF 100 SiGly 0/600 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85475402	RF 100 Si 0/1000 bar 1/2 radial Kl. 1,0 D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85475802	RF 100 SiGly 0/1000 bar 1/2 radial Kl. 1,0 D802	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max. 0,4% max.0,6%	No	3572574c-867a-4afb-9d13-aa619860bbe6	Yes	6b
85609201	RF 100 Dif 0/0,6 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85609301	RF 100 Dif 0/0,6 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85610201	RF 100 Dif 0/1bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85610301	RF 100 Dif 0/1 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85611201	RF 100 Dif 0/1,6bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85611301	RF 100 Dif 0/1,6 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85612201	RF 100 Dif 0/2,5bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85612301	RF 100 Dif 0/2,5 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85613201	RF 100 Dif 0/4bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85613301	RF 100 Dif 0/4 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85614201	RF 100 Dif 0/6bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85614301	RF 100 Dif 0/6 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85615201	RF 100 Dif 0/10bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85615301	RF 100 Dif 0/10 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85615302	RF 100 Dif 0/10bar 1/2 rad D302	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	38887127-2f95-4cc4-b584-c8fdcd5be4c	Yes	6b, 6c
85616201	RF 100 Dif 0/16bar 1/2 rad D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85616301	RF 100 Dif 0/16 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85617201	RF 100 Dif 0/25 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85617301	RF 100 Dif 0/25 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85618201	RF 100 Dif 0/40 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85618301	RF 100 Dif 0/40 bar 1/2 radial D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85619201	RF 100 Dif 0/60 bar 1/2 radial D201	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	8d2708fb-ccbb-4784-a38b-01f0e4af8c68	Yes	6b, 6c
85701401	RF 160 F -1/0 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85701411	RF 160 F -1/0 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85702401	RF 160 F -1/+0,6 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85702411	RF 160 F -1/+0,6 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85703401	RF 160 F -1/+1,5 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85703411	RF 160 F -1/+1,5 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85704401	RF 160 F -1/+3 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85704411	RF 160 F -1/+3 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85705401	RF 160 F -1/+5 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85705411	RF 160 F -1/+5 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85706401	RF 160 F -1/+9 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85707401	RF 160 F -1/+15 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85709401	RF 160 F 0/0,6 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85710401	RF 160 F 0/1 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85710411	RF 160 F 0/1 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85711401	RF 160 F 0/1,6 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85711411	RF 160 F 0/1,6 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85712401	RF 160 F 0/2,5 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85712411	RF 160 F 0/2,5 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85713401	RF 160 F 0/4 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85713411	RF 160 F 0/4 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85714401	RF 160 F 0/6 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85714411	RF 160 F 0/6 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85715401	RF 160 F 0/10 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85715411	RF 160 F 0/10 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85716401	RF 160 F 0/16 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85716411	RF 160 F 0/16 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85717401	RF 160 F 0/25 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85717411	RF 160 F 0/25 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85718401	RF 160 F 0/40 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85718411	RF 160 F 0/40 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85719401	RF 160 F 0/60 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85719411	RF 160 F 0/60 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85720401	RF 160 F 0/100 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85720411	RF 160 F 0/100 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85721401	RF 160 F 0/160 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85721411	RF 160 F 0/160 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85722401	RF 160 F 0/250 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85722411	RF 160 F 0/250 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85723401	RF 160 F 0/400 bar 1/2 radial Kl. 0,6 D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85723411	RF 160 F 0/400 bar 1/2 axial Kl. 0,6 D411	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	ea96951-a5a5-4283-aac8-cb7a716de977	Yes	6b, 6c
85886402	PF 100 E 0/100 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
85887402	PF 100 E 0/160 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85889402	PF 100 E 0/400 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85890402	PF 100 E 0/0,6 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85891402	PF 100 E 0/1 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85892402	PF 100 E 0/1,6 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85893402	PF 100 E 0/2,5 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85894402	PF 100 E 0/4 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85895402	PF 100 E 0/6 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85896402	PF 100 E 0/10 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85897402	PF 100 E 0/16 mbar 1/2 radial D402	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.0,3% max. 0,6%	No	7da38c22-5c7c-41ae-84e1-e73ed7a5fdfe	Yes	6b
85898402	PF 100 E 0/25 bar 1/2 radial D402	Yes	Lead	231-100-4	7439-92-1	max. 0,3%	No	b81171e5-952c-4b3d-aa93-750ea452f8aa	Yes	6b
88086401	MF 100 Dif 0/250 mbar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
88087401	MF 100 Dif 0/400 mbar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
88088401	MF 100 Dif 0/600 mbar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
88089401	MF100Dif 0/1bar 2x1/2 rad D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	637b1b47-45a3-44bd-98f4-8c50b77f2ef6	Yes	6b, 6c
88090401	MF 100 Dif 0/1,6 bar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
88091401	MF 100 Dif 0/2,5 bar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
88092401	MF 100 Dif 0/4 bar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
88093401	MF 100 Dif 0/6 bar 2 x 1/2 radial D401	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	b720a83e-0781-43ac-93d0-43146785fd41	Yes	6b, 6c
05 00 25 20	Montagevent R1/2 m.LBR. Gew.besch.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	5597d1c-e227-408a-ba12-fa9c7a102bcb	Yes	6c
63821K	Ath 80 K F 0/120°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eaaf8aeb-9521-4a09-8a42-3005ada2d25c	Yes	6c
63822K	Ath 63 K F 0/120°C 3/8"-1 1/2" K2 m.Feder	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	eaaf8aeb-9521-4a09-8a42-3005ada2d25c	Yes	6c
64027B	BiTh50ST 0/60°C 40mm 1/2 ax K2 OK	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	aadf12a5-8f0d-4f19-b598-5e30bc45357d	Yes	6a, 6c
64031B	BiTh50ST 0/120°C 40mm 1/2 ax K2 OK	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	aadf12a5-8f0d-4f19-b598-5e30bc45357d	Yes	6a, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
64032B	BiTh50ST 0/120°C 63mm 1/2 ax K2 OK	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	aadf12a5-8f0d-4f19-b598-5e30bc45357d	Yes	6a, 6c
64033B	BiTh50ST 0/120°C 100mm 1/2 ax K2 OK	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	aadf12a5-8f0d-4f19-b598-5e30bc45357d	Yes	6a, 6c
64034B	BiTh 50 ST 0/120°C 150 mm G1/2B axial	Yes	Lead DBMC	231-100-4 204-327-1	7439-92-1 119-47-1	max.3,5% max. 0,6%	No	aadf12a5-8f0d-4f19-b598-5e30bc45357d	Yes	6a, 6c
66132312AFG4D8	BiTh63E 0/60°C 63mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%		322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66133312AFG4D8	BiTh 63 E 0/60°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66134312AFG4D8	BiTh 63 E 0/60°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66135312AFG4D8	BiTh 63 E 0/60°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66147312AFG4D8	BiTh 63 E 0/120°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66148312AFG4D8	BiTh 63 E 0/120°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66149312AFG4D8	BiTh 63 E 0/120°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66150312AFG4D8	BiTh 63 E 0/120°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66153212AFG4D8	BiTh 63 E 0/160°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66153312AFG4D8	BiTh 63 E 0/160°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66155312AFG4D8	BiTh 63 E 0/160°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66155412AFG4D8	BiTh 63 E 0/160°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66157312AFG4D8	BiTh 63 E 0/200°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66158312AFG4D8	BiTh 63 E 0/200°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66159312AFG4D8	BiTh 63 E 0/200°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66160312AFG4D8	BiTh 63 E 0/200°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66232312AFG4D8	BiTh80E 0/60°C 63mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66233312AFG4D8	BiTh80E 0/60°C 100mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66234312AFG4D8	BiTh80E 0/60°C 150mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66235312AFG4D8	BiTh80E 0/60°C 200mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66247312AFG4D8	BiTh80E 0/120°C 63mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66248312AFG4D8	BiTh80E 0/120°C 100mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66249312AFG4D8	BiTh80E 0/120°C 150mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66250312AFG4D8	BiTh80E 0/120°C 200mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66252312AFG4D8	BiTh 80 E 0/160°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66253312AFG4D8	BiTh 80 E 0/160°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66254312AFG4D8	BiTh 80 E 0/160°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66255312AFG4D8	BiTh 80 E 0/160°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66257312AFG4D8	BiTh 80 E 0/200°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66258312AFG4D8	BiTh 80 E 0/200°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
66259312AFG4D8	BiTh 80 E 0/200°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66260312AFG4D8	BiTh 80 E 0/200°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66332312AFG4D8	BiTh100E 0/60°C 63mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66333312AFG4D8	BiTh100E 0/60°C 100mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66334312AFG4D8	BiTh100E 0/60°C 150mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66335312AFG4D8	BiTh100E 0/60°C 200mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66347312AFG4D8	BiTh100E 0/120°C 63mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66348312AFG4D8	BiTh100E 0/120°C 100mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66349312AFG4D8	BiTh100E 0/120°C 150mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66350312AFG4D8	BiTh100E 0/120°C 200mm ax K1 D312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66352312AFG4D8	BiTh 100 E 0/160°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66353312AFG4D8	BiTh 100 E 0/160°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66354312AFG4D8	BiTh 100 E 0/160°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66355312AFG4D8	BiTh 100 E 0/160°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66357312AFG4D8	BiTh 100 E 0/200°C 63 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66358312AFG4D8	BiTh 100 E 0/200°C 100 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66359312AFG4D8	BiTh 100 E 0/200°C 150 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
66360312AFG4D8	BiTh 100 E 0/200°C 200 mm G1/2B Kl.1 D 312	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	322d5dd7-245c-4b92-86db-d99b23c31e3b	Yes	6b, 6c
67216X	TRT TR2/711 EU 0/90°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	27ba5421-0610-4f16-b7e8-16e1a4610a78	Yes	6c
67217WSET	TRT TR2/711 EU 87°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	27ba5421-0610-4f16-b7e8-16e1a4610a78	Yes	6c
67217X	TRT TR2/711 EU 0/90°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	27ba5421-0610-4f16-b7e8-16e1a4610a78	Yes	6c
67273W	STB LS1/971 F1 100°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67273X	STB LS1/971 F1 100°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67276X	STB LS1/971 FU 100°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67277X	STB LS1/971 FU 100°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67283X	ETB LS1/961 EU 90/110°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67287X	STB-LS1 FU 95°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
67288X	STB Type LS1/F1 110°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67337N	Profiltauchhülse 15x16mm L=150mm vern.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	aa6cc5bc-cd1d-4cbb-85dd-75a8b85b83d1	Yes	6c
67338N	Profiltauchhülse 15x16mm L=200mm vern.	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	aa6cc5bc-cd1d-4cbb-85dd-75a8b85b83d1	Yes	6c
67362X	STB-LS 1 FS 1 110°C 1000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67400X	GAT/7RC 20/60°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	253f8692-1c3e-490c-b4f0-9823aabea670	Yes	6c
67401X	GAT/7RC 20/90°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	253f8692-1c3e-490c-b4f0-9823aabea670	Yes	6c
67402X	GAT/7HC 20/60°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	253f8692-1c3e-490c-b4f0-9823aabea670	Yes	6c
67403X	GAT/7HC 20/90°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	253f8692-1c3e-490c-b4f0-9823aabea670	Yes	6c
67407X	GTT/7RG 0/90°C 100mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67408AX	GTT/7RG 0/90°C 150mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67408BX	GTT/7RG 0/90°C 200mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67413X	GTT/7HG 0/90°C 100mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67414AX	GTT/7HG 0/90°C 150mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67414BX	GTT/7HG 0/90°C 200mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67421K2X	GTK/7RD 0/90°C 2000mm kalibr. bei 58°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67421NEUTRAL	GTK/7RD 0/90°C 1000mm kalibr. bei 58°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67421X	GTK/7RD 0/90°C 1000mm kalibr. bei 58°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67424X	GTK/7RD 0/90°C 2000mm kalibr. bei 58°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67447X	GDT/8HR 0/90°C-0/90°C 100mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	505fd723-80b6-4200-a803-db110623980e	Yes	6c
67453X	GDT/8RS 0/90°C (100°C) 100mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6adab642-277e-4633-a943-df5470087fca	Yes	6c
67454AX	GDT/8RS 0/90°C 150mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	6adab642-277e-4633-a943-df5470087fca	Yes	6c
67464X	GRT/7RT 0/40°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67465X	GRT/7RT 0/55°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67466X	GRT/7HT 0/40°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67467X	GRT/7HT 0/55°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67502115W	THK110/52S 0/120°C 1000mm D2115	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	1664cedc-9585-4899-8b05-a9040c1caa70	Yes	6c
67513X	STB-LS1 FU 95°C 2000mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67562X	STB 400/971 FU 85°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67563X	GTT/7RG 0/40°C 100mm	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c
67567X	STB Type LS1 110°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
67573X	GTK/7HD 0/90°C 2000mm kalibr. bei 20°C	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	443854fc-6ff5-424e-8dc1-7a16ad7c8547	Yes	6c

	REACH/ROHS
Last Update	06.05.2026

AFRISO part number	Designation	SVHC >0,1 % w/w included	SVHC substance	EC No.	CAS No.	Concentration (%w/w)	Indications for safe use	SCIP Number	RoHS Compliant 2011/65/EU (2015/863)	ROHS exemptions
67585X	STB Type LS1 75°C 1500mm	Yes	Lead Terphenyl	231-100-4 262-967-7	7439-92-1 61788-32-7	max.3,5% ≤ 100%	No	80e0279d-06ed-4389-8a63-130385c02fa1	Yes	6c
85117301GT	RF63GT 0/25bar 1/4 rad K1,6 D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	c2741dc9-c18a-4159-888f-52b85d922f16	Yes	6b, 6c
85119301GT	RF 63 GT 0/60bar 1/4 rad K1,6 D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67e6b414-d5e8-4b4d-ad6b-576535d00f31	Yes	6b, 6c
85129301GT	RF 63 GT 0/315bar 1/4 rad K1,6 D301	Yes	Lead	231-100-4	7439-92-1	max.3,5%	No	67e6b414-d5e8-4b4d-ad6b-576535d00f31	Yes	6b, 6c