COATING ADDITIVES PRODUCTS

FOOD CONTACT REGULATORY INFORMATION



ADDITIVES AND RESINS



Product	Swiss Ordinance SR 817.023.21 Annex 10 Part A and/or Part B	German Ink Ordinance (GIO)/ (BedGgstV) indirect (I) direct (D)	German BfR XIV and/or XV and/or XXXVI	PIM EU 10/2011 Additive (AD) Polymer (PO)	China GB 9685–2016 Additive (A) or GB 4806-10 Resin (R)	USA FDA 21CFR 175.300	USA FDA 21CFR 175.105	USA FDA 21CFR 176.170 176.180	Mercosur GMC/RES 02/12 and/or 39/19	Nestlé Guidance Note on Packaging Inks	EUPIA Exclusion List
	Latest published version (1)	Latest published version (2)	(3)	Latest published version (4)	(5)	(6)	(6)	(6)	(7)	Latest published version (8)	Latest published version (9)
ADDID° 900	Part B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not evaluated	in compliance*	in compliance*
ADDID° 911	not in compliance	(1)	not evaluated	on request	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance*	in compliance*
AIRASE® 5355	Part A	(I), (D)	XIV, XXXVI	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
CARBOWET® 109	Part A	(I), (D)	XIV, XXXVI	(AD)	(A)	not in compliance	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
DYNOL™ 360	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
DYNOL™ 604	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
DYNOL™ 607	Part B	not evaluated	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
DYNOL™ 810	Part A+B	(I)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not evaluated	in compliance	in compliance
DYNOL™ 960	Part B	(I)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not evaluated	in compliance	in compliance
DYNOL™ 980	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance
LIPOTIN° DB	Part A	(I), (D)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
NANOCRYL® C 150	Part A+B	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance*	in compliance*
SILIKOFTAL® HTF MPA/MBA	not applicable	not applicable	xv	not applicable	not in compliance	175.300	not in compliance	not in compliance	not evaluated	not in compliance	in compliance





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SILIKOFTAL® HTL 1	not applicable	not applicable	xv	not applicable	(R)	175.300	not in compliance	not in compliance	not evaluated	not in compliance	in compliance
SILIKOFTAL® HTL 3 / MPA	not applicable	not applicable	xv	not applicable	(R)	175.300	not in compliance	not in compliance	not in compliance	not in compliance	in compliance
SILIKOFTAL® HTT	not applicable	not applicable	xv	not applicable	not in compliance	175.300	not in compliance	not in compliance	02/12 39/19	not in compliance	in compliance
SILIKOFTAL® HTW 3	not applicable	not applicable	xv	not applicable	(R)	175.300	not in compliance	not in compliance	not evaluated	not in compliance	in compliance
SILIKOFTAL® non-stick 60	not applicable	not applicable	xv	not applicable	not in compliance	175.300	not in compliance	not in compliance	not evaluated	not in compliance	in compliance
SILIKOPUR® 8081	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
SURFYNOL® PSA 336	Part A	(I), (D)	not in compliance	not in compliance	(A)	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
SURFYNOL® AD 01	Part B	(1)	not evaluated	not in compliance	not in compliance	not in compliance	175.105	not evaluated	not evaluated	in compliance	in compliance
SURFYNOL® SE-F	Part A	(I), (D)	not in compliance	not in compliance	(A)	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
SURFYNOL® 104	Part A	(I), (D)	xxxvı	not in compliance	(A)	175.300	175.105	not evaluated	not in compliance	in compliance*	in compliance
SURFYNOL® 104 Z	Part A	(I), (D)	not in compliance	not in compliance	(A)	175.300	175.105	not evaluated	not in compliance	in compliance*	in compliance
SURFYNOL® 104 PA	Part A	(I), (D)	xxxvı	not in compliance	(A)	175.300	175.105	not evaluated	not in compliance	in compliance*	in compliance
SURFYNOL® 104 PG 50	Part A	(I), (D)	xxxvı	not in compliance	(A)	175.300	175.105	not evaluated	not in compliance	in compliance*	in compliance





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SURFYNOL° 107 L	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not evaluated	175.105	not evaluated	not evaluated	in compliance	in compliance
SURFYNOL® 355	Part A	(I), (D)	xxxvı	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
SURFYNOL® 420	Part A	(I), (D)	not in compliance	not in compliance	(A)	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
SURFYNOL® 440	Part A	(I), (D)	not in compliance	not in compliance	(A)	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
SURFYNOL® 465	Part A	(I), (D)	not in compliance	not in compliance	(A)	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
SURFYNOL® 2502	Part A	(I), (D)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	176.180	not in compliance	in compliance	in compliance
TEGO° AddBond DS 1300	Part A	(I), (D)	XIV	(PO)	not in compliance	175.300	175.105	176.170	02/12 39/19	in compliance	in compliance
TEGO° AddBond LP 1600	Part A	(I), (D)	XIV	(PO)	(R)	175.300	not in compliance	not in compliance	not evaluated	in compliance	in compliance
TEGO® AddBond LP 1611	Part A	(I), (D)	XIV	(PO)	not in compliance	175.300	not evaluated	not evaluated	not evaluated	in compliance	in compliance
TEGO® AddBond LTH	Part A	(I), (D)	XIV	(PO)	(R)	175.300	175.105	176.170	02/12 39/19	in compliance	in compliance
TEGO° AddBond LTW	Part A	(I), (D)	XIV	(PO)	(R)	175.300	175.105	176.170	02/12 39/19	in compliance*	in compliance
TEGO® AddBond LTW-B	Part A	(I), (D)	XIV	(PO)	(R)	175.300	175.105	176.170	02/12 39/19	in compliance	in compliance
TEGO° Airex 900	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance





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TEGO° Airex 920	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not evaluated	in compliance*	in compliance
TEGO® Airex 921	Part A	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	not in compliance	not evaluated	in compliance	in compliance
TEGO* Airex 978	Part A	(I), (D)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO® Dispers 1010	Part A	(I), (D)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO® Dispers 650	not in compliance	(1)	not in compliance	not in compliance	(A)	175.300	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO® Dispers 652	not in compliance	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO® Dispers 655	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance
TEGO® Dispers 656	not in compliance	(1)	not in compliance	not in compliance	not in compliance	not evaluated	not evaluated	not evaluated	not evaluated	in compliance	in compliance
TEGO® Dispers 670	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance
TEGO® Dispers 675	Part A	(I), (D)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance
TEGO® Dispers 685	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO° Dispers 688	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance*	in compliance
TEGO° Dispers 689	Part A	(I), (D)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance





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TEGO° Dispers 690	Part A	(I), (D)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Dispers 691	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance*	in compliance
TEGO® Dispers 740 W	Part A	(I), (D)	XIV, XXXVI	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO® Dispers 750 W	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO® Dispers 752 W	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO® Dispers 755 W	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO® Dispers 757 W	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO® Dispers 760 W	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance*	in compliance
TEGO® Dispers 761 W	Part A	(I), (D)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO® Dispers 780 W	Part A	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Flow 300	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	not in compliance	not in compliance	in compliance*	in compliance
TEGO* Foamex 1488	Part A	(1)	XIV, XXXVI	(AD)	not in compliance	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Foamex 3062	Part A	(1)	XIV, XXXVI	(AD)	not in compliance	175.300	175.105	176.170 176.180	39/19	in compliance	in compliance





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TEGO° Foamex 811	Part A	(I), (D)	XIV	(AD)	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO* Foamex 812	Part A	(1)	XIV	(AD)	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO* Foamex 815 N	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO* Foamex 825	Part A+B	(1)	XIV, XXXVI	not in compliance	not in compliance	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO* Foamex 830	Part A	(I), (D)	XIV, XXXVI	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO* Foamex 832	Part A	(I), (D)	XIV	(AD)	not in compliance	not in compliance	not in compliance	not in compliance	02/12 39/19	in compliance	in compliance
TEGO* Foamex 840	Part A	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO* Foamex 843	Part B	(I), (D)	XIV, XXXVI/2	(AD)	not in compliance	175.300	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO* Foamex 844	Part A	(1)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	39/19	in compliance	in compliance
TEGO* Foamex 845	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	176.170 176.180	not in compliance	in compliance*	in compliance
TEGO* Foamex 852	Part A	(I), (D)	XIV, XXXVI	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO* Foamex 8820	Part A	(I), (D)	XIV	(AD)	not in compliance	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Foamex 8850	Part A	(I), (D)	XIV, XXXVI	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance





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TEGO° Foamex N	Part A	(I), (D)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Glide 100	Part A+B	(1)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance*	in compliance
TEGO° Glide 407	not applicable	not applicable	xv	not applicable	(R)	175.300	175.105	176.170 176.180	not evaluated	not applicable	in compliance
TEGO* Glide 410	Part A	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	39/19	in compliance*	in compliance
TEGO° Glide 432	Part A	(I), (D)	XIV	not in compliance	not in compliance	not in compliance	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO° Glide 435	Part A	(1)	XIV, XV	(AD)	(A)	not in compliance	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Glide 440	Part A	(1)	XIV	(AD)	not in compliance	not in compliance	175.105	176.170 176.180	not evaluated	in compliance	in compliance
TEGO° Glide 450	Part A	(1)	XIV	(AD)	(A)	not in compliance	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Glide 490	Part A	(1)	XIV	in compliance	(A)	not in compliance	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO° Glide 492	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO° Glide 494	Part A	(1)	XIV	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO° Glide 496	Part A	(1)	XIV, XXXVI	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO° Glide A 116	Part A	(I), (D)	XIV	(AD)	(A)	not in compliance	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance





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TEGO° Glide B 1484	Part A+B	(I)	XIV	(AD)	(A)	175.300	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
TEGO® Humectant 7000	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO* Humectant 7005	Part A	(I), (D)	XIV	(AD)	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® Rad 2100	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO® Rad 2200 N	Part B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO® Rad 2250	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® Rad 2300	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® Rad 2500	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® Rad 2550	Part A+B	(1)	not in compliance	not in compliance	not in compliance	on request	on request	on request	not in compliance	in compliance	in compliance
TEGO® Rad 2650	Part A+B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® Rad 2700	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO° Rad 2800	Part B	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance	in compliance
TEGO° Twin 4000	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	176.170 176.180	not evaluated	in compliance	in compliance





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TEGO° Twin 4100	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO® VariPlus 1201 TF	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO* VariPlus AP	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® VariPlus CA	Part A+B	(1)	not in compliance	not in compliance	(A)	175.300	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO° VariPlus CA N	Part A+B	(1)	not in compliance	not in compliance	(A)	175.300	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® VariPlus DS 50	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO® VariPlus SK	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance*	in compliance
TEGO° Viscoplus 3000	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO° Viscoplus 3010	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO° Viscoplus 3030	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO° Wet 240	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO° Wet 270	Part A	(1)	XIV	not in compliance	(A)	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
TEGO* Wet 280	Part A	(1)	XIV	not in compliance	(A)	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance





Product	Swiss Ordinance SR 817.023.21 Annex 10 Part A and/or Part B	German Ink Ordinance (GIO)/ (BedGgstV) indirect (I) direct (D)	German BfR XIV and/or XV and/or XXXVI	PIM EU 10/2011 Additive (AD) Polymer (PO)	China GB 9685–2016 Additive (A) or GB 4806-10 Resin (R)	USA FDA 21CFR 175.300	USA FDA 21CFR 175.105	USA FDA 21CFR 176.170 176.180	Mercosur GMC/RES 02/12 and/or 39/19	Nestlé Guidance Note on Packaging Inks	EUPIA Exclusion List
	Latest published version (1)	Latest published version (2)	(3)	Latest published version (4)	(5)	(6)	(6)	(6)	(7)	Latest published version (8)	Latest published version (9)
TEGO° Wet 500	Part A+B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	in compliance	in compliance
TEGO° Wet 505	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance
TEGO° Wet 510	Part B	(1)	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not in compliance	not evaluated	in compliance	in compliance
TEGO° Wet KL 245	Part A+B	(I)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not evaluated	in compliance	in compliance
ZETASPERSE° 170	Part A	(I), (D)	not in compliance	not in compliance	(A)	not in compliance	175.105	not in compliance	not evaluated	in compliance	in compliance
ZETASPERSE® 179	Part A+B	(I)	not in compliance	not in compliance	(A)	not in compliance	175.105	176.170 176.180	not in compliance	in compliance	in compliance
ZETASPERSE® 182	Part A	(I), (D)	XIV	(AD)	(A)	not in compliance	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance
ZETASPERSE® 3400	Part A+B	(I)	not in compliance	not in compliance	not in compliance	not in compliance	175.105	not in compliance	not in compliance	in compliance	in compliance
ZETASPERSE® 3800	Part A	(1)	not in compliance	not in compliance	not in compliance	175.300	175.105	176.170 176.180	not in compliance	in compliance*	in compliance
ZETASPERSE® 763 W	Part A	(I), (D)	XIV	(AD)	(A)	not in compliance	175.105	176.170 176.180	02/12 39/19	in compliance	in compliance





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For detailed information of the food contact status, please refer to the online available food contact statements! Please note, that products which are not intended to be used in specific application don't need to be compliant with Regulations applicable for these applications (e.g. Silikoftals are not intended for printing inks and therefore don't need to be compliant with the Swiss Ordinance)

(1) Swiss Ordinance SR.817.023.21 (ANNEX 10) (latest published version)

Please be aware that not all substances of a product need to be listed in the positive lists of Annex X, some are exempt (e.g. catalysts), but all known substances have been checked for suitability in food packaging inks.

Part A means that all components (additives and/or monomers) are listed in Annex 10 in the lists for evaluated (A) substances. Some of them do not have any SML or restriction/ specification, while others do.

Part B means that all components (additives and/or monomers) are listed in Annex 10 in the lists for not evaluated (B) substances for which a Migration Limit of 10ppb applies.

Part A+B means that all components (additives and/or monomers) are listed in Annex 10 in the lists for evaluated (A) or not evaluated (B) substances. Some of them do not have any SML or restriction/specification, while others do.

(2) German Ink Ordinance (GIO) / (BedGqstV) (latest published version)

Indirect (1) means that product is in compliance with the compositional requirements for printing inks not intended for direct contact with food as defined in German BedGgstV. Migration of single components must not exceed 10 μg/kg food.

Direct (D), Indirect (I) means that the product may be used for the manufacturing of printing inks for packaging intended for direct and indirect contact with food as defined in the German BedGgstV. Specific Migration Limits (SML) or restrictions may apply.

(3) BfR Recommendation XIV or XV or XXXVI

Please be aware that BfR-Recommendations are not Regulations. Substances listed in BfR-Recommendations can be considered as safe and suitable for the application (e.g. paper in contact with food). However, other substances listed or evaluated in other jurisdictions and which suit Art.3 of the Framework Regulation (EU) 1935/2004 for the same application, can also be used even though they may be not listed in the BfR-Recommendation.

(4) EU: Regulation 10/2011 (PIM) (latest published version)

The Plastics Regulation regulates plastics, however, it is common sense that substances listed here, can be considered safe for coatings and printing inks. Substances not listed in the PIM are not automatically non-suitable for food contact coatings or inks. In absence of the harmonized legislation on EU level Member state positive lists can be used to define that a particular substance in safe and suitable for food contact coatings (Art.3 of the Framework Regulation (EU) 1935/2004). Products are in compliance either as Additive (AD) or Polymer (PO). SML/restrictions may apply.

(5) China

In compliance with **GB 9685 – 2016** as **Additive (A)**. Specific Migration Limits (SML) or restrictions may apply. In compliance with **GB 4806-10** as **Resin (R)** Specific Migration Limits (SML) or restrictions may apply.

(6) USA: FDA 21 CFR

The individual FDA Status of a substance that is reasonably expected to migrate to food because of its intended use in the food contact material shall be covered by one of the following:

Listing in Title 21 Code of Federal Regulations (the mentioned chapters), meeting the criteria for GRAS status, a prior sanction letter, a Threshold of Regulation (TOR) exemption request or an effective Food Contact Substance

Notification (FCN). If the product is not directly compliant with a chapter, please contact us to elaborate further options to establish a suitable FDA-Status. The in the table mentioned chapter may be connected to specifications or restrictions.

(7) Mercosur

Product is in compliance for Coatings under MERCOSUR/GMC/RES. No. 39/19 superseeding MERCOSUR/GMC/RES. No. 32/07 – MERCOSUR Technical Regulation on the Positive List of Additives for Plastics Materials and/or MERCOSUR/GMC/RES. No. 02/12 – MERCOSUR Technical Regulation on the positive List of monomers. Please refer to our FC information for potential restrictions.

(8) Nestlé Guidance Note on Packaging Inks (latest published version)

In with "in compliance" marked products we do not expect the presence of substances which are mentioned in the Nestlé Guidance Note. "in compliance with*" marked products contain one or more substance(s) mentioned but not prohibited in the lists with respective limits.

(9) **EUPIA Exclusion List** (latest published version)

In with "in compliance" marked products we do not expect the presence of substances which are mentioned in the EUPIA Exclusion List in Selection Criteria C and substances List D to G. "in compliance with*" marked products contain one or more substance(s) mentioned but not prohibited in the lists with respective limits with restrictions). Please refer to our food contact statements.



SILICA BASED ADDITIVES FOR MATTING, RHEOLOGY AND OTHER EFFECTS



Product	Swiss Ordinance SR 817.023.21 Annex 10 Part A and/or Part B	German Ink Ordinance (GIO)/ (BedGgstV) indirect (I) direct (D)	Listed in PIM EU 10/2011	Listed in German BfR XXXVI	Listed in German BfR XIV	Listed in FDA 21CFR 175.105	Listed in FDA 21CFR 175.300	Listed in FDA 21CFR 176.170	Listed in FDA 21CFR 176.180	Listed in China GB9685 – 2016	Listed in Mercosur Regulation	Nestlé Guidance Note on Packaging Inks	EuPIA- Exclusion List
	Latest published version (1)	Latest published version (2)	Latest published version (3)	(4)	(4)	(5)	(5)	(5)	(5)	(6)	(7)	Latest published version (8)	Latest published version (8)
ACEMATT° HK 390	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
ACEMATT° HK 520	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
ACEMATT® OK 390	Α	(I), (D)	yes	not in compliance	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
ACEMATT° OK 412	Α	(I), (D)	yes	not in compliance	yes	yes	yes	not in compliance	yes	yes	yes	(7)	(7)
ACEMATT° OK 500	Α	(I), (D)	yes	not in compliance	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
ACEMATT° OK 520	Α	(I), (D)	yes	not in compliance	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
ACEMATT° OK 607	Α	(I), (D)	yes	not in compliance	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
ACEMATT® TS 100	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
AEROSIL® 200	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
AEROSIL® 300	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
AERODISP® W 7520 NF	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
AEROSIL® E 805	Α	(I), (D)	yes	not in compliance	yes	not in compliance	yes	(7)	(7)				
AEROSIL® E 812	Α	(I), (D)	yes	not in compliance	yes	not in compliance	not in compliance	not in compliance	not in compliance	yes	yes	(7)	(7)





Product	Swiss Ordinance SR 817.023.21 Annex 10 Part A and/or Part B	German Ink Ordinance (GIO)/ (BedGgstV) indirect (I) direct (D)	Listed in PIM EU 10/2011	Listed in German BfR XXXVI	Listed in German BfR XIV	Listed in FDA 21CFR 175.105	Listed in FDA 21CFR 175.300	Listed in FDA 21CFR 176.170	Listed in FDA 21CFR 176.180	Listed in China GB9685 – 2016	Listed in Mercosur Regulation	Nestlé Guidance Note on Packaging Inks	EuPIA- Exclusion List
	Latest published version (1)	Latest published version (2)	Latest published version (3)	(4)	(4)	(5)	(5)	(5)	(5)	(6)	(7)	Latest published version (8)	Latest published version (8)
AEROSIL° E 972	Α	(I), (D)	yes	not in compliance	yes	yes	yes	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® E 9200	Α	(I), (D)	yes	not in compliance	yes	yes	yes	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® R 812	Α	(I), (D)	yes	not in compliance	yes	not in compliance	not in compliance	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® R 8200	Α	(I), (D)	yes	not in compliance	yes	not in compliance	not in compliance	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® R 9200	Α	(I), (D)	yes	not in compliance	yes	yes	yes	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® R 972	Α	(I), (D)	yes	not in compliance	yes	yes	yes	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® R 972 V	Α	(I), (D)	yes	not in compliance	yes	yes	yes	not in compliance	not in compliance	yes	yes	(7)	(7)
AEROSIL® TT 600	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
SPHERILEX® DP-0110	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
SPHERILEX® DP-0111	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
SPHERILEX® DP-0112	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)
SPHERILEX® DP-0115	Α	(I), (D)	yes	yes	yes	yes	yes	yes	yes	yes	yes	(7)	(7)





- A or B = may contain SML substances (A) or a Migration Limit of 10ppb (B) applies. For specific information, please refer to the Product Information Sheet.
 - **A+B** = All components (additives and/or monomers) are listed in Annex 10 in the lists for evaluated (**A**) or not evaluated (**B**) substances. Some of them do not have any SML or restriction/ specification, while others do.
- (2) Indirect (I) = means that product is in compliance with the compositional requirements for printing inks not intended for direct contact with food as defined in German BedGgstV. Migration of single components must not exceed 10 μg/kg food.
 - **Direct (D), Indirect (I)** = means that the product may be used for the manufacturing of printing inks for packaging intended for direct and indirect contact with food as defined in the German BedGgstV.

Specific Migration Limits (SML) or restrictions may apply.

- (3) (7) "yes" marked products are listed in the mentioned record and fulfill the requirements of raw materials. In addition to the listing, all other applicable legal acts and local regulations for use must be observed. For detailed information, please refer to the Food Contact Information.
- (8) The products in column one are chemically produced. In the production process we do not intentionally use or add any substances in the quidance or list mentioned above.

Finished food contact materials or articles containing this product as a component, need to comply inter alia with migration and/or extraction limits or any other restrictions as specified in the applicable regulations. Verification of compliance with above mentioned limits/restrictions should be carried out in accordance with the respective rules. We would like to point out that it is in the sole responsibility of the manufacturer of the final material or article to assure the compliance under actual and foreseeable conditions of use, and to check it on a regular basis. The manufacturer of food contact materials or articles, containing this product as a component, must in particular ascertain that these finished materials or articles meet the general regulatory requirement that they do not endanger human health, or bring about an unacceptable change in the composition of the food or deterioration in the organoleptic characteristics thereof.

The information given above is based on and represents our current compositional knowledge (based on the knowledge of the production process, supplier information for raw materials and analytical data where applicable).

Furthermore, the given information is intended for persons having the required skill and knowhow and it does not relieve you from verifying the suitability of the information given for a specific purpose prior to use by testing, which should be carried out only by qualified experts. Use or application of such information is at your sole responsibility and risk, without any liability on the part of Evonik Operations GmbH.



In case of any questions concerning the provided information or if you need additional advice, you are welcome to contact us:

Evonik Operations GmbH

Goldschmidtstraße 100 45127 Essen Germany

www.evonik.com www.coating-additives.com

For region Europe, Middle East. Russia and Africa: Regulatory-coating-additives-europe@evonik.com

For region Americas: Regulatory-coating-additives-americas@evonik.com

For region Asia, Australia and New Zealand: Regulatory-coating-additives-asia@evonik.com

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