PRODUCT SELECTOR GUIDE PLASTIC COATINGS FORMULATIONS

Additives for waterborne, solventborne and UV systems

SYSTEM	ADHESION	DEAERATION/ DEFOAMING	FLOW & LEVELING	HAPTIC/ SOFT TOUCH	MATTING	PIGMENT WETTING	RHEOLOGY	SUBSTRATE WETTING	SCRATCH/ ABRASION RESISTANCE
Waterborne	TEGO® AddBond DS 1300 SURFYNOL® 104 Z ●	TEGO [®] Airex 902 W TEGO [®] Foamex 822 TEGO [®] Foamex 8820 ● AIRASE [®] 5355	TEGO [®] Glide 100 TEGO [®] Glide 496 TEGO [®] Glide 494 TEGO [®] Flow 425	TEGO [*] Glide 494 ACEMATT [*] OK 607 ACEMATT [*] 3400 ACEMATT [*] OK 390 • ACEMATT [*] HK 390 • ACEMATT [*] HK 520 •	ACEMATT® TS 100 ACEMATT® OK 520 ACEMATT® 3300 ACEMATT® OK 390 ● ACEMATT® HK 390 ● ACEMATT® HK 520 ●	TEGO [®] Dispers 755 W* ZETASPERSE [®] 3600 TEGO [®] Dispers 653 TEGO [®] Dispers 750 W**	AEROSIL [®] E 972 ● ^[1] AEROSIL [®] R 974 AERODISP [®] WF 7620	TEGO [®] Wet 250 TEGO [®] Wet 500 SURFYNOL [®] 104 Z ● TEGO [®] Wet 236	TEGO [®] Glide 496 NANOPOL [®] C 750 TEGO [®] Glide 494 AEROSIL [®] E 9200 TEGO [®] Flow 425
Solventborne	TEGO° AddBond LP 1611 TEGO° AddBond LTW TEGO° AddBond LTW-B	TEGO [®] Airex 991 TEGO [®] Airex 978 TEGO [®] Airex 990	TEGO [®] Glide 100 TEGO [®] Flow 300 TEGO [®] Glide 496	ACEMATT® OK 607 ACEMATT® 3400 ACEMATT® OK 390 ● ACEMATT® HK 390 ● ACEMATT® HK 520 ●	ACEMATT [®] OK 520 ACEMATT [®] OK 412 ACEMATT [®] TS 100 ACEMATT [®] OK 390 ACEMATT [®] HK 390 ACEMATT [®] HK 520	TEGO® Dispers 673* TEGO® Dispers 670** TEGO® Dispers 656** TEGO® Dispers 679	AEROSIL [®] E 972 • ^[1] AEROSIL [®] R 974 AEROSIL [®] 200	TEGO [®] Wet 270 TEGO [®] Twin 4000 TEGO [®] Flow 425	NANOPOL® C 764 TEGO® Glide 496 AEROSIL® E 9200 ●
ß	TEGO [®] AddBond LP 1611 TEGO [®] AddBond LP 1600	TEGO [®] Airex 920 TEGO [®] Rad 2500 TEGO [®] Airex 900 TEGO [®] Foamex N	TEGO [®] Rad 2250 TEGO [®] Rad 2200 N TEGO [®] Glide 435 TEGO [®] Rad 2700	ACEMATT [®] 3600 ACEMATT [®] OK 390 ● ACEMATT [®] HK 390 ●	ACEMATT [®] 3600 ACEMATT [®] OK 390 ● ACEMATT [®] HK 390 ●	TEGO [®] Dispers 690* TEGO [®] Dispers 685* TEGO [®] Dispers 656** TEGO [®] Dispers 689	AEROSIL® E 972 ● [1] AEROSIL® R 974 AEROSIL® 200	TEGO [®] Wet 270 TEGO [®] Rad 2100 TEGO [®] Rad 2300 TEGO [®] Twin 4000	NANOCRYL® C 150 TEGO® Glide 496 AEROSIL® E 9200 ●

• new product *organic pigments **inorganic pigments [1] where high-shear milling is available, corresponding AEROSIL* R grade can be used

DISCLAIMER

ACEMATT*, ADDID*, AERODISP*, AEROSIL*, AIRASE*, ALBIDUR*, CARBOWET*, DYNOL[™], NANOCRYL*, NANOPOL*, NANOPOX*, SILIKOFTAL*, SILIKOPHEN*, SILIKOPON*, SILIKOPUR*, SILIKOPON*, SILIKOPTAL*, SURFYNOL*, TEGO*, TEGOMER*, ZETASPERSE* are registered trademarks of EVONIK INDUSTRIES AG or one of its subsidiary companies and are written in capital letters. This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments.

