



SPECIALTY

Product	Chemistry	Coating Type	Applications					Properties				Performance Attributes
			Inks	Plastic	Glass	Grinding	Textured Coatings	Solids (%)	Viscosity 23°C [mPa·s]	pH (-)	MFFT (°C)	
EPS® 563	Acrylic copolymer	Topcoat	●	●				45.5	< 500	8.5-9.5	N/A	<ul style="list-style-type: none"> No popping at high film thickness High gloss Chemical resistance OH functional, use in combination with isocyanate or melamine
EPS® 595	Acrylic copolymer	Basecoat, Topcoat	●					50	< 500	8.0-9.0	22	<ul style="list-style-type: none"> Multi-substrate adhesion Hydrophobic High gloss
DYFLEX® LP 1701	All-acrylic copolymer	Topcoat				●		50	2,000-10,000	7.5-8.5	53	<ul style="list-style-type: none"> Mechanical and chemical resistance Capability to meet DIN 68861-B requirements Used for textured coatings
DYFLEX® LP 9252/11	Acrylic copolymer	Topcoat	●					40	< 250	8.0-9.0	> 90	<ul style="list-style-type: none"> Multi-substrate adhesion Chemical resistance
DYFLEX® LP 9607/2	Hydroxy functional acrylic copolymer	Topcoat		●				42	< 250	7.5-8.5	35	<ul style="list-style-type: none"> Chemical resistance Hardness To be used together with either blocked isocyanate or amino resin Application: perfume bottles
DYPOL® 2724	Acrylic copolymer	Basecoat, Topcoat	●					45	200-600	7.6-8.2	-5	<ul style="list-style-type: none"> Adhesion Water resistance Low odour
PC-MULL® GR 100	Polymeric grinding resin	Primer and Topcoat			●			22.5	< 250	8.0-9.0	-	<ul style="list-style-type: none"> Wetting and dispersing resin for aqueous systems Recommended for use with PC-Mull® VP 435 and EPS® 595

THE EXPERTISE BEHIND THE INNOVATION

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