



EXODISP

EXOPUR

COATINGS
ADHESIVES
SEALANTS
ELASTOMERS

VINYL ACETATE CO POLYMERS

Product	Solids %	Viscosity (mPas)	pH	MFFT/Tg (°C)	Features	Uses
V 1201	60	2500-6500	4-5	<1/0	formaldehyde free	interior wall paints, enhanced open time
V 190	50	7000-13000	3.8-4.5	4/27	water resistant	D3 wood adhesives
V 129	60	2000-6000	4-5	-/28	transparent film	adhesives
V 2209	55	1500-5000	3,5-4,5	14/-	elastic, versatate	interior & exterior paints

STYRENE ACRYLICS

Product	Solids %	Viscosity (mPas)	pH	MFFT/Tg (°C)	Features	Uses
C 7301	50	1500-6000	7-8	14/18	low water pick-up, good alkali resistance	general purpose paints & plasters, adhesives
C 7304	50	1500-6000	7-8	3/11	low VOC, low ammonia	general purpose paints & plasters, adhesives
C 7305	50	1500-6000	7-8	<1/-5	elasticity, low water pic-up	general purpose paints & plasters, adhesives
C 7325	50	<450	7-8	<1/-5	elasticity, water resistance & toughness	elastomeric applications & primers
C 7308	50	<3000	7-8	38/42	hard SAE, low ammonia	wood & concrete primers
C 5010	42	<500	7.5-8.5	35/39	high alkali resistance	anticorrosion, metal primers
C 4871	35	<500	7-8	<1/5	nano particle dispersion	deep penetrating primers
C 7800	60	<1000	4-5	<1/-5	"ACN" copolymer	adhesives, adhesion promotor
C 7920	56.5	<1000	7-8	<1/-13	elasticity	elastomeric application

ammonia free versions available on request

ACRYLICS

Product	Solids %	Viscosity (mPas)	pH	MFFT/Tg (°C)	Features	Uses
C 4302	47	<2000	7-8	6/12	excellent durability, wetting of various substrates	general purpose paints
C 4800	35	<500	7-8	<1/5	nano particle dispersion	deep penetrating primers
C 4360	48	<1000	7-8	45/40	hydrophobic acrylic, water whitening, alkali resistance	hard, concrete coatings
C 4361	50	<1500	7-8	33/31	hydrophobic acrylic, water whitening, alkali resistance	medium hard, concrete & metal
C 4362	48	<2000	7-8	3/7	hydrophobic acrylic, low VOC, whitening resistance	soft, mineral coatings, crack bridging
C 4363	50	<1800	7-8	18/20	hydrophobic acrylic, surfactant free, ultimate water resistance	coatings, mineral stone plasters
C 4365	50	<2500	7-8	18/20	universal hydrophobic acrylic	multipurpose
C 4319	50	<1500	7-8	19/20	wet adhesion, hydrophobic	wood & mineral coatings

low ammonia versions available on request

C 4501	50	<1500	7.5-8.5	3/-	low VOC version of C 4365	high quality paints & coatings
C 4580	50	<1500	7-8	3/-	low VOC version of BC 4363	coatings, mineral stone plasters

CROSSLINKING (STYRENE) ACRYLICS

ACRYLICS

Product	Solids %	Viscosity (mPas)	pH	MFFT/Tg (°C)	Features	Uses
C 4502	50	<3000	7-8	34/-	excellent hardness & blocking, chemical & alkali resistance	furniture, floor & mineral coatings
C 4503	50	<3000	7-8	5/-	low MFFT, good hardness & weathering resistance	joinery applications
C 4552	45	<1000	7-8	43/-	increased block resistance development, & chemical resistance	furniture & flooring
C 4553	45	<1000	7-8	7/-	low VOC, increased block resistance development & chemical resistance	joinery applications
C 6217	46	<500	4-5	<1/-33	wash & dry clean resistance	technical textiles
C 6255	46	<500	4-5	5/5	non yellowing, acid resistant	glass fibre & textile
C 6280	46	<500	4-5	27/30	acid & alkali resistant	glass fibre & textile

STYRENE ACRYLICS

Product	Solids %	Viscosity (mPas)	pH	MFFT/Tg (°C)	Features	Uses
C 7235	46	<1500	4-6	<1/-15	crosslinkable, soft	glass fibre & textile coating
C 7255	46	<1500	4-6	5/5	crosslinkable, medium hard	glass fibre & textile coating
C 7280	46	<1500	4-6	27/30	crosslinkable, hard	glass fibre & textile coating

POLYURETHANE

EXOPUR

PU/Acr. Exopur H

Product	Solids %	Viscosity (mPas)	pH	Persoz hardness	Tensile properties	Features	Applications
H 2622 E	45	<600	7.5-8.5	145	-	low VOC, high alkali resistant	concrete coatings & sealants
H 3070 E	38	<250	7-8	230	-	self X	universal coatings for wood & metal
H 1050	34	<300	7.5-8.5	250	-	self X, good blocking & chemical resistance	parquet & furniture coatings
H 1060	35	<1000	7-9	160	-	self X, good blocking & chemical resistance, VOC free	parquet & furniture coatings

Tensile Properties: F100% N/mm², Tensile Strength (N/mm²), Elongation at break (%)

PUD Exopur P

Product	Solids %	Viscosity (mPas)	pH	Persoz hardness	Tensile properties	Features	Applications
P 2100 E	31	<1500	7.5-9	250	29/40/110%	hard & flexible	metal & wood coatings
P 2200 E	34	<500	8-9	295	33/45/100%	increased toughness	wood coatings
P 6005	35	<1000	7-9	190	-	VOC free, high abrasion resistance	wood coatings
P 2600 E	40	<400	8-9	160	9/41/450%	combination elongation/toughness	wood coatings
P 2900 E	30	<500	8-9	340	34/42/-	outstanding chemical resistance	plastic coatings
P 2950 E	35	<5000	7.5-9	225	19/24/250%	high gloss, UV resistant	plastic coatings
P 4300 E	40	<1000	7.5-9	104	2/20/>830%	soft feel	textiles, plastics & graphic art
P 3107	38	<500	7.5-9	100	4/27/770%	VOC free, PE backbone	textiles & plastics
P 3117	35	<1000	7.5-9.5	100	7/17/390%	VOC free, PE backbone	membranes, textiles, roof coatings

Tensile Properties: F100% N/mm², Tensile Strength (N/mm²), Elongation at break (%)



ADDITIVES

EXODISP

DISPERSANTS

Product	Solids %	Viscosity (mPas)	pH	Features & Uses
D 4010	45	<2000	7-7.6	polyacrylic dispersing agent, low molecular weight

THICKENERS

Product	Solids %	Viscosity (mPas)	pH	Features & Uses
T 60	29	<100	2-4	ASE
T 81	29	<100	2-4	HASE
T 5000	12	<18000	7-7.6	polyacrylic thickener for xSBR, natural & neoprene latices

SPECIALTIES

Product	Solids %	Viscosity (mPas)	pH	Features & Uses
D 6000	33.5	<10000	6-7	high molecular weight, textile
D 4115	50	<2000	2-3.5	anti scaling agent



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