

Building and Decoration Product Guide - 2012

PRODUCT	DESCRIPTION / APPLICATION BENEFITS	NVC %	Relative Density	Viscosity mPa.S	pH	Polymer Type	MFFT °C
Polymers for Construction Coatings and Primers							
Texicryl 13-687	For interior and exterior coating applications. Low VOC, low odour emulsion offering a tough film with low dirt pick up. Excellent Gloss, Adhesion promoted and APEO free.	50±1	1.03	150	8.5	Acrylic	14
Texicryl 13-601	For interior and exterior coating applications. Low VOC, low odour emulsion offering a tough film with low dirt pick up. Adhesion promoted and APEO free.	50±1	1.03	100	7.5	Acrylic	0
Texicryl 13-608	All purpose emulsion for coating and binding applications, offering good water and UV resistance, with excellent exterior durability. Adhesion promoted and APEO free.	47±1	1.03	150	8.5	Acrylic	20
Texicryl 13-067	For roof coating membranes with high resistance to pooling and exterior masonry paints. APEO free.	50±1	1.02	2750	8.0	Styrene / Acrylic	17
Texicryl 13-683	General purpose binder, suitable for medium to high PVC paints. APEO free.	45±1	1.02	1250	8.0	Styrene / Acrylic	17
Texicryl 13-684	For waterproofing compounds. Needs no external plasticization. Low dirt pick-up. APEO free.	50±1	1.02	850	8	Styrene / Acrylic	1
Texicryl 13-682	For waterproofing compounds, slightly harder than 13-034. Superb clarity. APEO free.	48±1	1.02	1275	8	Styrene / Acrylic	8
Texicryl 13-691	For waterproofing compounds with excellent adhesion to most masonry substrates. Also used as a flexible water-resistant binder for use in EN 12004: 2001 D2 (class AA [#]) CTA's and ceramic floor tile adhesive APEO free.	51±1	1.02	3000	8	Styrene / Acrylic	8
Texicryl 13-689	General purpose binder, suitable for medium to high PVC paints. APEO free.	50±1	1.02	2250	8	Styrene / Acrylic	14
Texicryl 13-693	Modified Acrylic Co-Polymer emulsion designed for use in high performance water based anticorrosive primers. Low VOC providing excellent salt spray and humidity resistance. APEO free.	50±1	1.02	300	8	Styrene / Acrylic	27
Polidene 33-083	High Vinylidene chloride content for metal primers and rust conversion coatings. APEO free.	60±1	1.3	50	2.5	Vynilidene Chloride	12
Polymers for Cement Modification and Ceramic Tile Adhesives							
Texicryl 13-695	For repair mortars with good flexibility (low odour). APEO free.	57±1	1.04	400	8	Styrene / Acrylic	< 2
Texicryl 13-692	Flexible water-resistant binder for use in EN 12004: 2001 D2 (class AA [#]) CTA's and ceramic floor tile adhesive. APEO free.	50±1	1.02	850	8	Styrene / Acrylic	0
Texicryl 13-072	For cementitious screeds to give enhanced adhesion, flexural & tensile strength (low odour). APEO free.	50±1	1.03	125	7.5	Styrene / Acrylic	9
Texicryl 13-694	For cementitious screeds to give enhanced adhesion, flexural & tensile strength (low odour). APEO free.	46±1	1.03	125	7.5	Styrene / Acrylic	9
Texicryl 13-609	For cementitious systems to provide excellent adhesion and flexural strength. Adhesion promoted and APEO free.	50±1	1.03	200	7.5	Styrene / Acrylic	50
Thickeners/ Rheology Control Additives							
Texicryl 13-309	A HASE thickener particularly useful for thickening emulsion paints, natural and synthetic rubber lattices and various adhesive compounds. Short flow characteristics.	35±	1.08	50	3	Acrylic	<2
Texicryl 13-313	A HASE thickener designed for water based formulations. It is highly effective in modifying viscosities at low shear rates to avoid settling and sagging of pigments. Strongly shear thinning.	30±	1.05	25	3	Acrylic	<2
Texicryl 13-317	A HASE thickener designed for waterbased formulations. It is very effective at high shear rates showing Newtonian rheology characteristics in formulated systems with excellent film build and levelling properties.	30±	1.06	30	2.5	Acrylic	<2
Texipol 63-237	An inverse emulsion thickener which imparts An extremely short flow to a wide variety of aqueous and non-aqueous compositions and is effective over a pH range of 6-12.	n/a	1.05	4500	n/a	Anionic	n/a
Texipol 63-510	An inverse emulsion thickener which imparts a short flow to a wide variety of aqueous and non-aqueous compositions and is effective over a pH range of 2-12.	n/a	1.05	5000	n/a	Anionic	n/a



Scott Bader was established in 1921 and today we are a multinational chemical company employing 600 people worldwide.

Our key activities are the development, manufacture, distribution and sales of synthetic resins and polymers into applications such as marine, land transport, adhesives, building and decoration, graphic arts, surface coatings and textiles.

Our high quality products are sold under established brand names such as Crystic, Fireguard, Crestomer, Texicryl, Texipol, Crestakyd and Crestacryl.

From our five manufacturing sites, located in the UK, France, Croatia, the Middle East and South Africa, we are in the position to manufacture and distribute both Composite and Speciality Polymer products on a global basis.

Building & Decoration Product Guide

Scott Bader is a leading supplier to customers in the Building and Decoration market.

We offer a comprehensive range of Texicryl emulsions which enhance workability and technical performance for products in both the DIY and trade sectors.

As originators of polymers for water resistant ceramic tile adhesives, today the range includes polymers for construction coatings, cement modification, Primer systems and building adhesives. We continue to innovate polymer technologies tailored to demands of the construction sector and offer extensive Technical support and guidance.



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