







BUILD TO LAST WITH LUBRIZOL

Lubrizol creates specialty chemical solutions that deliver value for coatings manufacturers, architects, builders and building owners. Our advanced portfolio of resins, polymers, dispersants, and surface modifiers beautify and strengthen a diverse range of interior and exterior surfaces for building and construction applications.

With advanced Lubrizol technologies, coatings manufacturers can improve coating performance and production efficiency. Contractors and architects can shorten construction schedules and reduce labour costs. Property owners will enjoy long-lasting, visually appealing surfaces.



VERTICAL MASONRY

Suitable for concrete, block, brick, stucco, fibre cement and EIFS, Lubrizol resins and additives ensure excellent appearance, excellent colour retention, and resistance to water, efflorescence and dirt pick-up.



Horizontal surfaces often experience the toughest wear. Lubrizol resins and additives improve the coating performance to improve the appearance and durability of stamped and polished masonry.



LIQUID ROOF COATINGS

Lubrizol resins offer dependable protection against weathering, dirt pick-up, and ponding water damage. Our additives disperse pigments that promote reflectivity, which results in lower energy costs for building owners.



MORTAR MODIFICATION

Lubrizol resin and additive technology is designed to deliver premium mortar performance, with benefits including excellent waterproofing, outstanding flexibility (resulting in less cracking), decreased working time, and very good flow characteristics.

4

					USES					TY	PICAL PHYS	ICAL PROPI	ERTIES		
RESINS & POLYMERS					ROOF COATINGS TOP COAT	VERTICAL ELASTOMERIC COATINGS	HORIZONTAL MASONRY COATINGS	MORTAR MODIFICATION	WEIGHT SOLIDS (%)	VISCOSITY CP	_	Tg °C	MFFT (°C)	SPECIFIC	
PRODUCT NAME	DESCRIPTION	KEY FEATURES	APEO-FREE	ROOF COATINGS PRIMER	2 7	 	Ĭ₹ŠŬ	25		-	픱				PRODUCT NAME
Carboset® 2968	Acrylic Copolymer Emulsion	Excellent hardness.Self crosslinking.Superior water resistance.Outstanding chemical, stain and early mar resistance.	Yes				•		42	76	8.1	N/A	57	1.05	Carboset® 2968
Carboset® 7733	Acrylic Copolymer Emulsion	 Low coalescent demand. Inherent stain removal or washability. Early block and print resistance. Good flow and levelling. High gloss coatings. 	Yes			•	•		49 - 51	40 - 800	8.4 - 9.2	N/A	21	1.06	Carboset® 7733
Carboset® AE-960E	Acrylic Copolymer Emulsion	 Excellent dirt pick-up. Concrete protection. Superior efflorescence and alkali resistance. Outstanding water resistance, weathering and crack bridging performance. 	Yes	•	•	•			55	2,000 max	8.5	-25	O	1.03	Carboset® AE-960E
Carboset® CA-600	Acrylic Copolymer Emulsion	 Good early water resistance and short dry time. Good substrate penetration. Excellent resistance to blushing, alkaline, efflorescence. Excellent stain and chemical resistance. Self-crosslinking. Excellent exterior exposure/weathering and non-yellowing. 	Yes				•		42	41	8.3	54	35	1.06	Carboset® CA-600
Carboset® CA7100RC	Styrene-Acrylic Copolymer Emulsion	 Excellent wet rub resistance. High, long-lasting elasticity. Very good water and alkali resistance. Formaldehyde-free product 	Yes	•	•	•			48	8,000 - 11,000	7.9 - 8.7	-10	0	1.02	Carboset® CA7100RC
Carboset® CA7120RC	Styrene-Acrylic Copolymer Emulsion	 Very stable; resists deterioration and efflorescence when applied directly to highly alkaline substrates such as green concrete and hot stucco. Outstanding long-term elasticity. Excellent water and alkali resistance. Good adhesion to most of the masonry substrates. Formaldehyde-free product 	Yes	•	•	•			49	8,000 - 12,500	8.3	0	0	1.03	Carboset® CA7120RC
Carboset® CA7160RC	Styrene-Acrylic Copolymer Emulsion	 Excellent resistance to dirt pick-up, efflorescence, alkali and water. Outstanding weathering. Superior adhesion to cementitious substrates. Formaldehyde-free product 	Yes			•	•		50	8,000	8.3	18	21	0.99	Carboset® CA716oRC
Carboset® CA-1009	Acrylic Polyurethane Emulsion	 Superior water resistance. High durability against wear and weather. UV and thermal ageing resistance. Very low water uptake and capillary absorption. 	Yes	•	•	•			54 - 56	150 - 400	8 - 8.5	10	O	1.01	Carboset® CA-1009
Carboset® CA-7107	Acrylic Emulsion	 Excellent elasticity. Excellent spreading and brushability. Lively long-lasting colour tones. Quick hardening, which prevents blotching due to rain a few hours after application. 	Yes	•	•	•			47 - 49	5 - 150	8 - 9	10	0	1.05	Carboset® CA-7107
Carboset® CA-7147	Acrylic Copolymer Emulsion	 Excellent water washability and scrub resistance. Fast hardening and water resistance. Concrete protection. Easy application. Provides long-lasting brightness in colours. Low thermoplasticity and low dirt pick-up. 	Yes			•	•		46 - 48	300 - 1200	8.5 - 9.0	7	6	1.02	Carboset® CA-7147
Carboset® CR-785	Acrylic Copolymer Emulsion	Cure and seal polymer for horizontal concrete. Concrete curing membrane.	No				•		42.5	40	8.0	51	44	1.03	Carboset® CR-785
Carboset® RP-7350	Vinylidene Cholride Acrylic Copolymer Emulsion	High performance metal primer for use in coastal and marine environments. Good water vapour barrier properties Bitumen bleed through blocking sealer	Yes	•					60	85	1.6	16	13	1.28	Carboset® RP-7350
Carboset® PL958B	Acrylic Copolymer Emulsion	Clear films. Peelable with excellent release properties from various substrates.	Yes			•	•		45.8	47.8	7.0 - 9.0	10	₹3	1.07	Carboset® PL958B
Carboset® RPT-2000	Acrylic Copolymer Emulsion	Alkaline resistance - Early application on concrete substrates. Cool Roof coatings. Dirt pick up resistance. Temperate climates.	Yes	•	•	•			55	100 - 1500	7.9 - 8.7	10	9	1.06	Carboset® RPT-2000
Carboset® RPT-3030	Acrylic Emulsion	 Acrylic - superior elasticity. ASTM D6083 compliant - capable in all climates. 		•	•	•			55	200 - 10000	8.0	-35	0	1.06	Carboset® RPT-3030
Carboset® SA-850	Styrene-Acrylic Copolymer Emulsion	Excellent dirt pick-up, alkali and efflorescence resistance. Excellent weathering performance. Excellent resistance to chalking, fading and water penetration.	Yes	•	•	•			55	10000	7.9 - 8.7	10	9	1.06	Carboset® SA-850
Carboset® X-Flex 100	Acrylic Copolymer Emulsion	Imparts high mortar flexibility. High flexibility at low temperatures.	Yes					•	60	250	8.5	-41	-	1.02	Carboset® X-Flex 100
Carboset® XM-200	Acrylic Copolymer Emulsion	Ammonia free cement compatible binder. Improves adhesion to different substrates such as concrete bricks or masonry. Improves flexural and compression strength in cement-based mortars. Improves workability and application features in two component mortars.	Yes					•	47 - 49	15 - 250	8.0 - 9.0	18	-	1.06	Carboset® XM-200

 $^{^{\}mbox{\tiny 1}}$ Ammonia free –No ammonia intentionally added during polymerization.

² APEO-FREE – No APEO intentionally added during polymerization.

					USES		TYPICAL PHYSICAL PROPERTIES				
RESINS & POLYMERS PRODUCT NAME DESCRIPTION		KEY FEATURES	APEO-FREE	NMP-FREE	ROOF	HORIZONTAL MASONRY COATINGS	WEIGHT SOLIDS (%)	VISCOSITY cP	Н	MFFT (°C)	PRODUCT NAME
Doresco® M6A	Thermoplastic Methacrylic Polymer in Xylene	 Concrete curing membrane. Concrete sealers. Façade coatings. Swimming pool paints. 	Yes	Yes		•	50	4000 - 7500	N/A	N/A	Doresco® M6A
Doresco®T5T6o	Thermoplastic Methacrylic Polymer in Toluene	Excellent adherence to asphalt and concrete. Exceptional abrasion resistance. Internally plasticised.	Yes	Yes		•	59 - 61	6000 - 8000	N/A	N/A	Doresco®T5T6o
Doresco® T6T	Thermoplastic Methacrylic Polymer in Toluene	 Excellent adherence to asphalt and concrete. Exceptional abrasion resistance. Needs external plasticisation. 	Yes	Yes		•	49 - 51	3000 - 4500	N/A	N/A	Doresco®T6T
Sancure [™] 970	Composite Polyurethane Dispersion	 High solid polyurethane dispersion. For 2K high performance floor sealers. Good chemical resistance. 	Yes	Yes		•	42	500 max	8.0 - 9.0	50	Sancure™ 970
Sancure [™] 20025F	Aliphatic Polyurethane Dispersion	Can be blended with acrylics to enhance coating durability.	Yes	Yes	•		48.0	500 max	8.0	۲5	Sancure [™] 20025F
Sancure [™] 20041	Aliphatic Polyurethane Dispersion	High performance, 2K polyurethane dispersion for floor coatings.	Yes	Yes	•	•	34.0	200 max	-	32	Sancure [™] 20041
Turboset [™] 2027	Composite Polyurethane Dispersion	 Self-crosslinking. Excellent Taber abrasion resistance. Chemical resistance. High solids. 	Yes	Yes		•	38 - 40	500 max	8.2 - 9.2	22.5	Turboset™ 2027
Turboset™ Ultra Eco	Composite Polyurethane Dispersion	 Self-crosslinking. VOC levels in final formulation –less than 50 grams per litre. Excellent Taber abrasion and black heel mark resistance. 	Yes	Yes		•	35.0 - 37.0	400 max	7.5 - 9.0	<4.4	Turboset™ Ultra Eco
Aptalon™ W8o3o	Polyamide Self-Matting Polyurethane Dispersion	 Self-crosslinking PUD with inherent low gloss Reduction or elimination of matting additives Hard and tough matt top coat finishes High chemical resistance 	Yes	Yes		•	35	₹500	7.5 - 8.5	~61	Aptalon™ W8o3o
Aptalon™ W8o6o	Polyamide Polyurethane Dispersion	Self-crosslinking PUD for 1K formulations Hydrolysis and chemical resistance High abrasion resistance	Yes	Yes		•	36	< 500	7.5 - 8.5	~59	Aptalon™ W8o6o

SURFACE MODIFIERS

PRODUCT NAME	USES	PHYSICAL FORM	ACTIVE (%)	SOLVENT	PRODUCT NAME
Aquaslip™ 682	Polyethylene wax emulsion. Provides scratch and abrasion resistance with minimal influence on gloss.	Liquid	40	Water	Aquaslip™ 682
Aquaslip™ 677	Modified paraffin-based wax emulsion. Provides water resistance and water beading effect. Low influence on gloss and good surface protection.	Liquid	55	Water	Aquaslip™ 677
Lanco™ Glidd 4370	Creating a protective and decorative layer on stucco wall coatings. Reducing dirt pick-up and enhancing easy-to-clean property.	Smooth flowable paste	60	Mineral oil	Lanco™ Glidd 4370
Lanco™ Glidd 6148	Polyethylene wax dispersion. Provides excellent scratch and abrasion resistance with controlled matting effect.	Liquid	53	Water	Lanco™ Glidd 6148
Lanco™ Glidd 6445	Polyethylene wax dispersion. Provides excellent scratch and abrasion resistance with controlled matting effect.	Liquid	42	Water	Lanco™ Glidd 6445
Lanco™ Matt 2000	Organically treated silica matting agent. Provides strong and uniform matting agent.	Powder	100	-	Lanco™ Matt 2000

HYPERDISPERSANTS

				TYPICAL PHYSICAL PROPERTIES			
PRODUCT NAME	PIGMENT TYPE	USES	PHYSICAL FORM	ACTIVE (%)	SOLVENT	PRODUCT NAME	
Solplus™ D510	Organic & Inorganic	Increased pigment or silica sand loading, improved self-leveling, colour separation resistance and resistance to settling. Particularly effective in epoxy flooring applications.	Liquid	100	-	Solplus [™] D510	
Solplus™D56o	Inorganic	Dispersion of high levels of pigment and filler in high solids and solvent-free coatings	Viscous liquid	100	-	Solplus™D56o	
Solplus™ D570	Inorganic	Effective in dispersing higher levels of inorganic pigments and fillers in 100% solid epoxy systems. Polymer design improves viscosity stability. Particularly effective in epoxy flooring applications.	Liquid	100	-	Solplus™ D570	
Solplus™D610	Organic and Inorganic	Produces highly-stable, low viscosity pigment dispersions, particularly in epoxy flooring applications	Viscous liquid	100	-	Solplus™ D610	
Solplus™ K500	Inorganic	Improvement of dispersion and stability, increased filler loading and improved wetting. Particularly effective in epoxy flooring applications.	Liquid	100	-	Solplus™ K500	
Solsperse [™] 27000	Organic & Inorganic	Dispersant for water-based and industrial paints .	Liquid	100	Water	Solsperse [™] 27000	
Solsperse [™] 40000	Inorganic	General purpose waterborne, low foam, great for TiO2 and CaCO3.	Liquid	85	Water & diethanolamine (DEA)	Solsperse [™] 40000	
Solsperse™ 41090	Inorganic	Dispersant for TiO2, inorganic pigments and mineral fillers in water-based industrial paints.	Liquid	90	Water	Solsperse™ 41090	
Solsperse [™] 44000	Organic & Inorganic	Dispersant for water-based industrial paints.	Liquid	50	Water	Solsperse [™] 44000	
Solsperse [™] 46000	Organic & Inorganic	Dispersant for water-based industrial paints.	Liquid	50	Water	Solsperse [™] 46000	
Solsperse [™] 47000	Organic & Inorganic	Dispersant for water-based decorative paints.	Liquid	40	Water	Solsperse [™] 47000	
Solsperse [™] W100	Organic & Inorganic	Dispersant for water-based industrial paints, effective at less dosage.	Liquid	40	Water	Solsperse [™] W100	
Solsperse™WV400	Organic & Inorganic	Dispersant for water-based industrial paints, with excellent resistance to standing water.	Liquid	40	Water	Solsperse™ WV400	

SPECIALTY ADDITIVES

PRODUCT NAME	USES	PHYSICAL FORM	ACTIVE (%)	DENSITY (G/CC)	PRODUCT NAME
Humectant GRB2	Near VOC-free humectant for water-based paints.	Liquid	80	1.18	Humectant GRB2
Humectant GRB3	VOC-free humectant for water-based paints.	Liquid	100	1.20	Humectant GRB3
Humectant GRB4	Low VOC humectant for water-based paints	Liquid	80		Humectant GRB4
Lanco™ Antifloat D-14	Antifloat agent reducing colour separation effects, eg. rub-out, streaking, Benard Cells, etc. Particularly effective in epoxy floorings.	Powder	100		Lanco™ Antifloat D-14

RHEOLOGY MODIFIERS/THICKENERS

PRODUCT NAME	USES	PHYSICAL FORM	ACTIVE (%)	SOLVENT	PRODUCT NAME
Hectone [™] 3	Thickener based on purified Montmorillonite Clay. Reducing settling of fillers and pigments. Providing sag control and reproducible thixotropic flow. Post-addable.	Liquid	3	Water	Hectone™ 3
Solthix® A100	Rheology control additive based on Hydrophobically modified alkali swellable associative thickener for water-based building and construction paints. Improves rheology and settling in aqueous paints.	Cream/White Liquid	30	Water	Solthix® A100
Solthix® A200	Rheology control additive based on an alkali swellable emulsion thickener for water-based building and construction paints. Improves rheology and settling in aqueous paints resulting in a medium yield value.	Milky White Liquid	30	Water	Solthix® A200
Solthix® A300	Rheology control additive based on an alkali swellable emulsion thickener for water-based building and construction paints. Wide compatibility and excellent sag control which may be used alone or in conjunction with Solthix® A200 for optimum rheology.	Milky White Liquid	18	Water	Solthix® A300

10

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WHAT WE ADD MAKES THE DIFFERENCE.™

Lubrizol is a market-driven innovator of specialty chemicals that solve today's challenges in the paints and coatings, printing and packaging, paper and textiles, plastics and composites and digital print markets. More than just a supplier, we are a collaborator with extensive experience in surface protection, dispersion, adhesion and barrier properties that enables us to enhance the performance, simplicity and sustainability benefits of our customers' products. With a commitment to collaboration, applied science and demonstrated value, our team of experts is dedicated to exceeding customer expectations for both the simplest and toughest requirements. Count on Lubrizol to make the difference.

Lubrizol

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