KOLOR GARD BRUSH COAT

Durex Kolor Gard Brush Coat

Fade-Resistant Roller Coat for Accent, Bright & Mass Tone Colour Coatings

Description

Durex* Kolor Gard Architectural Coatings incorporate fade-resistant pigmentation technology, a unique pigmentation system engineered to enhance colour-fastness properties (resistance to fading) of bright or deep mass-tone-coloured Architectural Coating products. Durex* Kolor Gard Architectural Coatings integrate specially formulated waterborne resins with high-performance ultraviolet-resistant colourants to lock in colour particles throughout the depth of coating products. Along with colour retention, this unique technology also enhances durability and crack resistance.

Uses

Durex* Kolor Gard Architectural Coatings are highly recommended when bright mass-tone colours such as red, orange, blue, green, black, yellow, purple and violet are incorporated into the colour design of exterior building finishes. Durex* Kolor Gard Architectural Coatings are commonly applied over Durex* Quantum Select, Durex* Equalite Select or Durex* Insulite Select Exterior Insulation Finish Systems. Durex Kolor Gard is available in a roller-applied Top Coat which can be pigmented to all colours of our Durex Colour Selection Guide or to match almost any custom accent colour. Durex Kolor Gard Pigmentation Technology is also available as an integral component to our Durex Pebblefloat, Durex Marblecoat 1.0 and Marblecoat 1.5, Rasato, Rustico and Sandstone Architectural Finishes

Features

- Improves colour fastness/colour retention (no colour change under ultraviolet rays)
- Improves durability, hiding power and flexibility of exterior coatings
- · Water-resistive, breathable coating reduces maintenance and improves life cycle costs
- Improves resistance to cracking

TECHNICAL DATA

PHYSICAL PROPERTIES			
Product Type	Acrylic-based elastomeric coating		
Appearance	Roller Applied: Dense paint-like consistency		
Viscosity	Roller Applied: 10,000-15,000 cps		
Coverage	Roller Applied:		
	20 -40 m²/pail (220-400 ft²/pail)		
pH Level	9.0 – 9.5		
Min. Film Forming Temperature	0°C		
Toxicity	Non-toxic		
Shelf Life	3 years		

PERFORMANCE PROPERTIES		
TEST	METHOD	RESULTS
		Roller Applied
Film Thickness		20 mils @ 2 coats, dry
Water Vapour Permeability	ASTM E96	195.3 ng/Pa·s·m² @ 25°C
Flexibility	ASTM D522	180° over 1/8 in. rod @ -20°C
Adhesion	ASTM D4541	220 psi axial load: Pass
Tensile Strength	ASTM D412	203 psi @ 25°C
		710 psi @ 0°C
Recovery After 24 HR.		100%
Mildew Resistance	ASTM D3273	28 days > 85% RH – no growth
Dirt Pick-up Resistance		Excellent
Curing Time		2 hr. Tack free @ 20°C
		48 hr. Full cure @ 20°C

Packaging Durex® Kolor Gard Architectural Coatings are pre-mixed and packaged in 18.9 L (5 gal) pails, and are

available in multiple standard colours. Custom colour matching is available upon request. Please refer to

the *Durex*[®] *Colour Selection Guide* for all available colour options.

Storage Store Durex® Kolor Gard Architectural Coatings in a dry, vented, waterproof location, stacked off the

ground, out of direct sunlight and other detrimental conditions. Store liquid materials at ambient

temperatures above 5 degrees C and below 35 degrees C. **KEEP FROM FREEZING**.

Surface Preparation Surfaces to be coated shall be clean, dry, structurally sound and free of debris or other materials deleterious to

adhesion. Clean surfaces with a wire brush and/or power washer to remove dirt, loose materials and debris. Allow surfaces to thoroughly dry prior to applications. Contact Durabond Technical Services for further information.

Application THOROUGHLY MIX PRIOR TO USE. DO NOT DILUTE WITH WATER OR OTHER ADDITIVES.

Discard frozen materials, materials which have formed solid lumps and/or materials which do not appear to be of a homogeneous viscosity. Apply materials at ambient temperatures above 5 degrees C.

Roller Applied Coatings: Using a 6.4 mm (1/4 inch) pile roller, apply a uniform coating with several passes to ensure complete coverage. Subsequent coats may be applied when the previous coat is dry to the touch. Apply a maximum of 2 coats within a 24-hour period. Ensure that the final stroke of the roller is always in the same direction and with the same roller pressure. Coverage will vary according to the substrate porosity, colour of original substrate and colour of the Durex* Kolor Gard Architectural Coating being applied.

Limitations Durex* Kolor Gard Architectural Coatings are not recommended for applications when ambient temperatures are

below 5 degrees C (40 degrees F) during application and curing periods, and/or previously treated surfaces without proper preparation or on surfaces where oils and/or other contaminants are present.

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Clean-up Wash all tools and equipment immediately with warm water and mild detergent. Do not allow coating to dry on tools. Durex® Cleaning Solution CS-100 is available to clean soiled areas where Durex® Kolor Gard Architectural

Coating has dried.

Health and Safety Use rubber gloves when handling this product. Avoid contact with eyes and prolonged contact with skin. If

irritation occurs, flush immediately with water and seek medical advice. Harmful if swallowed. Do not induce vomiting. Drink 1-2 glasses of water or milk. Keep product out of reach of children. Read published Material

Safety Data Sheet for additional information.

Warranty Durabond warrants this product is free of manufacturing defects, and will replace at no charge, provided it has

been applied within 12 months of purchase, it has been installed for uses suitable for this product and in

accordance with the manufacturer's instructions.

Technical Services Technical support is available upon request at info@durabond.com. For the latest version of this data sheet,

please visit our website at www.durabond.com, call toll free at 1-877-DURABOND (387-2266) or speak with your

Durabond Products Ltd. sales representative.

