# **Durex** KOLOR COAT

# **Exterior-Grade Non-Textured Acrylic Coating**

Description

Durex KOLOR COAT is a high quality, 100% acrylic based coating. Specially designed as the final coat for textured architectural coatings to render colour uniformity with minimal or not change to the existing texture.

Uses

Durex KOLOR COAT is used as a thin coating applied as the final coat or to existing texture finishes to render overall colour uniformity. Very effective in rectifying apparent colour variations in textured coatings that may be a result of variance in texturing application methods, substrate conditions, base product colour, variable climatic conditions etc. This product may be pigmented to match any colour.

#### **Advantages**

- . 100% acrylic latex formula for superior adhesion and compatibility with Durex Architectural Coatings
- . Thin application, does not alter existing texture
- Breathable coating; allows water vapour within the wall system to evaporate
- · Flat, non-reflective finish
- Single coat application
- . Excellent colour retention and resistance to fading
- Most effective as final coat to textures of mass tone pigmentation for final colour uniformity
- · Economical, high coverage

#### **TECHNICAL DATA**

PHYSICAL PROPERTIES	
Product Type	Water-based 100% acrylic coating
Sheen	5 – 10 @ 60%
Viscosity	80 - 100 cps – ASTM D2196
Density	1.15 – 1.25 Kgs/lt (9.0 – 10.3 Lbs/Gal)
Shelf Life	2 years
Solids	By Volume : 35% +/- 2% By weight: 45% +/- 2%
Toxicity	Non-toxic - VOC < 50 g/lt (<0.42 lbs/gal)
Coverage	1 coat: 9-11 m <sup>2</sup> /L (360-450 ft <sup>2</sup> /gal)
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Coverage will vary according to the porosity of the substrate, application method, colour of original substrate and colour of the Durex® KOLOR COAT to be applied. A test sample should be applied to establish practical coverage on the actual substrate.

PERFORMANCE PROPERTIES	METHOD	RESULT
Consistency	ASTM D562	80 - 95 KU
Fineness of Grind	ASTM D1210	3 Hegman, 58 Microns
Alkali Resistance	ASTM D1308	Pass
Gloss	ASTM D-23	9.5 Gloss Units
CO <sub>2</sub> Diffusion	ASTM F2476	Pass 325 m - 7.8 g/m <sup>2</sup> /24hrs
Resistance to Wind Driven Rain	ASTM D6904	Pass
Water Vapour Permeance	ASTM E96	1350 ng/Pa.s.m <sup>2</sup> (20 Perms)
V.O.C.	40 CFR 59.406	< 50 g/lt (<0.42 lbs/gal)
Freeze-Thaw Stability	ASTM C67	Pass 50 cycles
Flexibility	ASTM D522	Pass
% Solids		45% +/- 2%
UV Exposure		No cracking
Accelerated Weathering	ASTM G155	Pass 2500 hrs.

**Packaging** 

Durex KOLOR COAT is packaged in 18.9 L (5 gal) pails. Durex KOLOR COAT is available in a multitude of standard colours and custom colour matching is available upon request.

Storage

Store Durex KOLOR COAT in a dry, vented, waterproof location, stacked off the ground with ambient temperatures above 5°C (41°F). Keep materials dry, protected from rapid temperature changes, dampness, moisture and away from direct sunlight. KEEP FROM FREEZING. DISCARD ANY FROZEN MATERIALS.

#### **Application**

Substrate to be treated must be dry, solid, clean, and free of weak and powdery surfaces, free from ice, snow, dew and frost, oil, grease, and other deleterious materials detrimental to a positive bond. Consult Durabond Products Limited for questionable surfaces. Thoroughly stir Durex KOLOR COAT in its own pail before each use. Discard all frozen materials, materials that have formed solid lumps at the bottom of the container, and materials that do not appear to be of a homogeneous viscosity. Kolor Coat is best applied by roller or brush for best results, however if required it can be applied by airless spray. Spray applications should be done with close monitoring of over / excessive spray as it can affect the overall texture.

#### **APPLICATION TOOLS**

Brush – synthetic bristles (nylon, polyester) Lint free roller – 6 - 10 mm (1/4" - 3/8")

Kolor Coat can be applied by spray (Airless equipment) – tip size: 0.013 to 0.019 in - Pressure: 2300 – 2700 psi \*Spray recommendations may vary from figures listed depending on equipment manufacturer.

Recommended Dry Film Thickness: 0.5 - 0.75 mils per coat. Wet Film Thickness 0.75-1.0 mils per coat. Apply the paint with several passes of the brush, roller or spray gun, evenly spreading the paint over the entire surface. Allow a minimum of 24 hours for drying between coats.

DO NOT SUBSTITUTE NOR COMPENSATE KOLOR COAT WITH WATER OR OTHER ADDITIVES.

#### Limitations

Durex KOLOR COAT is not recommended for use:

- Over previously treated surfaces without proper preparation
- · Surfaces where oils and other contaminants are present
- When ambient, surface, and material temperatures are below 5°C (41°F) during application and curing period
- · Under hot sun conditions or areas of high humidity
- · For 48 hours prior to, during, and for minimum 24 hours after inclement weather conditions

#### Clean-up

Clean all tools promptly after each use with clean water. Do not allow paint to dry on tools. Durex Cleaning Solution CS-100 is available to aid cleaning of soiled areas where the Durex KOLOR COAT has dried.

### **Health and Safety**

For information and advice on the safe handling, storage and disposal of chemical products, refer to the most recent SDS sheet containing physical, environmental, toxic and other safety/materials handling data. For industrial use only. Keep out of reach of children.

# 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.

