Durex. Suede Latex

Decorative Suede Touch Paint

Description

Durex® Suede Latex is a flat, smooth, light-build durable paint which yields a suede-like finish. Durex® Suede Latex is single-component, water-based and high solid acrylic copolymer product.

Uses

Durex* Suede Latex has burnishing properties that leaves a shiny finish when rubbed by a scraper. Durex* Suede Latex is formulated to be used as an interior/exterior wall coating for wood, drywall and masonry surfaces.

Features

- · Water-based, safe and easy to handle
- Very low odour and V.O.C. (Volatile Organic Compounds)
- . Durable, tough finish
- · Non-flammable
- Good workability properties
- . Adheres to variety of substrates
- · Compatible with aqueous and universal colourants
- · Buff-able and burnish-able finish
- · Suede touch feeling

TECHNICAL DATA

PHYSICAL PROPERTIES	
Colours	White & Gold Interference Metallic
Resin Type	Acrylic Copolymer
Drying Time @ 75°F (23°C), 55% RH	1 hr – to touch
	3 hrs - recoat
Coverage	7 M ² /lit @ 125 micron DFT
	300 ft²/US Gal @10Mils DFT
Reducer/Clean-up	Water
V.O.C.	<50 grams/litre (0.40 lb/gal)

PERFORMANCE PROPERTIES	TEST METHOD	RESULTS
Percent Solids	ASTM D7232-06	35 +/- 5% (vol.)
Viscosity (Brookfield) 23°C (75°F) Sheen (60°)	ASTM D2196 ASTM D3679	500-3000 cps Flat <2%
Specific Gravity	ASTM D333	1.080 +/- 0.01 (Grams/litre) 8.8 +/- 0.05 (Ibs/gal)
pH		8.0-9.00
Alkali Resistance CGSB 1-GP-162M		No change

Packaging Durex® Suede Latex is packaged in quarts, 1 gallon and 5 gallon pails.

Storage Conditions Durex® Suede Latex, when stored in a dry, cool area, has a shelf life of 12 months. KEEP FROM FREEZING.

Surface Preparation

All surfaces to be coated must be free of dirt, oil, and any other contaminants that may prevent proper adhesion. For new concrete, wait 7 days to cure.

New surface: Use Durex® Acrotel premium latex primer for priming of new surfaces.

Sealed Surface: If the wall surface has been sealed remove it by using a power washing with detergent.

Old Paint: If the wall has been previously painted, cut the old paint with an X shape and tape it down firmly using duct tape. Pull firmly on the tape to remove. If 25% or more of the paint is removed with the tape, painted surface is not bonded properly. Remove old paint using power washer or shot blaster. If less than 25% of the paint comes off, move on to the next step.

Application

Use a good-quality synthetic, roller or airless sprayer to apply an even coat of Durex* Suede Latex. Durex* Suede Latex has burnishing properties and can be burnished using a variety of methods. Contact a Durabond Technical Representative for recommendations for specific applications. *Note*: Film Formation of Durex* Suede Latex depends on temperature and humidity. Minimum Film Formation Temperature is 5°C (40°F) and Maximum Relative Humidity is 60%. As a rule, lower temperature and higher humidity results in longer curing time.

Maintenance Use a good-quality detergent and dilute with water. Wash the entire surface. Let the soap solution stand for

5 minutes prior to rinsing. Rinse the entire surface twice with clean water. Repeat if necessary. Allow the surface to dry completely. Usually this will take approximately 1-2 hours depending on temperature and humidity. *Note*: The wall must be completely cleaned, rinsed and dried; otherwise the paint may not bond

properly to the surface.

Limitations Do not use Durex* Suede Latex if temperature is less than 10°C and humidity is > 60%.

Clean-up Wash all tools and equipment immediately with warm water and detergent. Allow any unused product to

harden in container and discard according to local regulations.

Composition Durex* Suede Latex is a single-component, water-based and high solid acrylic copolymer product.

Health and Safety Durex® Suede Latex is non-toxic and non-flammable. However, we recommend the use of rubber gloves. Avoid

contact with eyes and prolonged contact with skin. If contact occurs, flush immediately with water and seek medical advice if irritation occurs. 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 Technical Coatings Ltd. sales representative.

