SUPER STIPPLE

Durex. Super Stipple

Acrylic High Build Multi-Coloured Decorative Coating

Description Durex* Super Stipple is an acrylic water-based high build decorative coating used to provide multiple effect

finishes to a wall. It is available in white and accent bases.

Uses Durex® Super Stipple is used primarily for interior wall surfaces in residential, commercial or institutional

construction.

Features Durex® Super Stipple is:

Ready to useEasy to apply

. Can be tinted to an infinite range of colours

· Creates subtle colour variations

· Water-based which makes it easy to clean tools

· Non-combustible

Washable

TECHNICAL DATA

PHYSICAL PROPERTIES			
Product Type	Water-based acrylic coating with integral quartz aggregates		
Appearance	Dense paint/sand-like consistency (ready mixed)		
Toxicity	Non-toxic		
Density	1.40 Kg/lt		
Bulk Pot Life	2 years in can (sealed)		
Coating Thickness	1 coat – 0.5 mm; 2 coats – 1.2 mm		
Coverage	Average coverage is approximately 21 m ² /pail (220 ft ² /pail) Coverage will vary depending on the condition of the substrate		
Surface Requirements	Primed with Durex® Brush Coat		

PERFORMANCE PROPERTIES	METHOD	RESULT
Freeze/Thaw Stability	ASTM C67	Pass
Water Vapour Transmission	ASTM E96	950 ng/Pa.s.m² (16.6 perms)
Water Absorption	ASTM D570	10.7%
Surface-burning Characteristics	CAN4-S102	Flame spread – 8
		Smoked developed < 5
		Smoked contributed < 5
Dry Adhesion	ASTM D4541	1.20 MPa (175 psi)
Alkali Resistance	ASTM D1308	Pass - No blistering, wrinkle, lift or change in colour

Packaging Durex® Super Stipple is available in standard White and Accent base and can be pigmented to a variety

of pastel or medium tint colours. Packaged in 18.9 L pails and 4 L cans.

Storage Store Durex® Super Stipple 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.

Mixing Procedure Tint with universal colorants (or acrylic latex paint). Use a heavy-duty mixer and a drill. (This product is

too thick to mix colour reliably on a paint shaker). Durex* Super Stipple will lighten noticeably when dry. To mix **Medium Base** colour: Mix White base Durex* Super Stipple with 50%-100% of the colourant required for paint formula. Use less colourant if polishing finish with. To mix **Deep Base** colour: When tinting Durex* Super Stipple, the amount of tint used can vary from 25%-100% of typical paint formula for same colour to create unique shades and colour hues. **Note:** When polishing with clear or satin mix, it will deepen colour tones, therefore it is recommended to reduce amount of tint used. **DO NOT SUBSTITUTE NOR COMPENSATE DUREX* SUPER STIPPLE WITH OTHER ADDITIVES**.

Application Prepare well, remove dust or other loose materials and any oil contamination. Apply acrylic-based

primer by roller. Tint with universal colourants using heavy-duty drill mixer to achieve a desired uniform colour. Apply with steel spatulas, patching the material randomly using longer "key" strokes onto the wall. Fill in with shorter "locking keys", thus tying things together. Complete the missed areas with overlapping patches. Apply another thin coat to knock down nibs by feathering. Burnish with spatula to achieve desired sheen. Apply acrylic clear sealer.

Limitations

- · Not recommended for exterior surfaces
- Keep from freezing
- . Keep container covered to reduce drying of materials in the pail

Curing/Drying Time

Best results are obtained when application and curing temperatures are kept between 15°C to 20°C (60°F to 68°F) and a RH of 50% to 65%. Drying time will vary depending on substrate condition, curing temperature conditions and thickness of material applied. Allow 20 minutes to one hour under ideal conditions prior to starting polishing process. *Note:* Thicker coats or rougher textures will require longer drying times prior to polishing.

Clean-up Clean all tools promptly after each use with clean water. Do not allow mixes to dry on tools.

Health and SafetyFor 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 ServicesTechnical 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.

