

Technical Data Sheet

Product:

ROCKCOTE MultiStop Finishing compound

General description:

Rockcote MultiStop 'Finishing Compound' is a polymer modified cement based, sandable skimming render. That achieves a very smooth finish ready for paint.

Typical Uses

Exterior

Ideal for use over; cement sheet, brick, masonry block, concrete panels, and insitu concrete walls.

	Physical Properties
Vehicle Type	Water
Pigmentation	Light Grey cement
Solvent	NA
Pot Life	30mins @18 degrees
Finish	Smooth
Dry Time	60 mins @ 18 degrees
Recoat	2 hours
Curing	Moisture Hydration required after sanding.
Primer required	Not required over prepared masonry surfaces
Theoretical coverage	12m2 @1mm
Min thickness	0.2mm
Max thickness	4.0mm
Usual number of coats	2 (dependant on finish required)
Heat resistance	Good
Chemical Resistance	Good
Adhesion	Excellent
Abrasion Resistance	Fair (sandable)
Solvent Resistance	Must be overcoated with acrylic based solvent resistant topcoats
Toxicity	Non toxic
Durability	Excellent
Clean Up	Water soluble
	Performance and Limitations
Performance	<ol style="list-style-type: none"> 1. Excellent adhesion to difficult substrates for the life of the product. 2. Pre blended to ensure accuracy for on site mixing. 3. Manufactured without the addition of hydrated lime making it more compatible with acrylic based paints and applied finishes.
Limitations	<ol style="list-style-type: none"> 1. Do not apply at temperatures below 5 degrees or when it is likely to drop below 5 degrees during the normal drying process 2. Will not adhere to chalky, oily, or powdery surfaces 3. Not designed for direct application to the following; metal, rubber(s), wood or glass. Contact Rockcote Systems if unsure of substrate application.

The information contained in this Technical Data Sheet is valid for 2 years following issue date. Please ensure current Technical Data Sheet is consulted prior to specification or application of Rockcote products.

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Surface Preparation

New concrete / masonry / clay brick surfaces

Substrate must be thoroughly cleaned to remove lattice, dust, dirt, mould, form oils, and any other foreign objects that could resist adhesion of the coating.

Existing ceramic brick / tiles

Substrate must ground or scabbled to remove surface glaze. Then remove lattice, dust, dirt, mould, form oils, and any other foreign objects that could resist adhesion of the coating.

Existing painted surfaces

Substrate must be thoroughly cleaned to remove lattice, dust, dirt, mould, form oils, and any other foreign objects that could resist adhesion of the coating.

- Limitations**
- (1) Do Not apply at temperatures below 5 degrees or when it is likely to drop below 5 degrees during the normal drying process.
 - (2) Will not penetrate chalky and powdery surfaces.
 - (3) Not designed for direct application to the following; metal, rubber(s), wood or glass. Contact Rockcote Systems if unsure of substrate application.
 - (4) Do not apply if conditions do not allow for adequate drying.

If you are unsure of your substrate preparation call Rockcote Systems on 0800 50 70 40.

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