

ROCK-CRETE

P 01603 455962



sales@forcrete.co.uk

ADD

300g

OF WATER PER

KG OF POWDER



www.forcrete.co.uk

PRODUCT DESCRIPTION

ROCK-CRETE is a single component polished topping, designed to create controllable seamless decorative finishes.

MATERIAL FEATURES

- **User Friendly**
- No shrinkage
- Structural adhesion

KEY INFORMATION





WEAR

GOGGLES





TEMP

SHELF LIFE





TECHNICAL DATA

Product type: Polished topping

User time: $+23^{\circ}c = 6hrs$

Appearance: Powder

Chemical Nature: Cement

Mix Ratio:

300g water/1kg powder

Shelf Life: 12 months

Static modulus of elasticity @ 28

days = <10N/mm2

Compressive Strength (28 days)

= <30 N/mm2

Adhesion to concrete (28 days)

 $= < 2.5 \text{ N/mm}^2$

Consumption – 0.7-0.8kg per m2

ROCK-CRETE APPLICATION INSTRUCTIONS

1. SURFACE PREPARATION

Ensure surface is dry and contaminant free, abrade surface to achieve mechanical bond. We recommend using diamond grinding tools.

We recommend using FORPRIME-EPWB before application to enhance adhesion.

2. MIXING INSTRUCTIONS

In a clean vessel add the required amount of water(3L per 10kg bucket) and colour. Slowly add the ROCK-CRETE and mix using a mechanical stirrer on low speed(300-500rpm). Leave to stand for 2 minutes, then remix for a minimum or 3 minutes.

3. APPLICATION

Apply ROCK-CRETE to correct thickness on substrate in small amounts and spread using a flexible stainless-steel trowel. It may take more than one coat to achieve the desired effect. Sand between each layer using 120grit sandpaper, remove debris and dust by hoover.

Seal with FORSHIELD-2KWB

4. SPECIAL PRECAUTIONS

- This product contains cement
- Use PPE, Nitrile gloves and safety glasses. Respiratory mask must be worn when mixing and applying ROCK-CRETE
- Keep out of reach of children
- Do not apply below +5 c or above +30 c

5. CLEANING OF TOOLS

Tools can be cleaned using clean water and a soft brush. Ensure any mixing equipment has been unplugged before cleaning.