

# TekSeal Stone & Marble Sealer

TekSeal STONE & MARBLE SEALER is a solvent free (meth)acrylic fluorinated polymer based only on C6 fluorinated chains that supplies a durable and transparent surface treatment to building materials such as Natural Stones, Terra Cotta, Concrete, Bricks. It provides excellent water and oil repelency, great stain resistance against olive and seeds oil, coffee, ketchup, mustard... The treated surfaces are easy cleanable. TEKSEAL STONE & MARBLE SEALER does not change the original appearance of the stone.

#### **Special Features:**

- Excellent water and oil repellency
- Excellent anti stain properties
- Easy to clean properties
- Durable treatment
- Water based
- VOC free
- Applications:
- It can be applied with low-pressure deck sprayer, saturated brush, roller or by mop application in one or two layers of 100 – 300 g/m2 of the solution depending on the porosity of surface to be treated.

#### SURFACE PREPARATION

Remove all loose contamination from substrate such as organic growth, dust and dirt.

### PRODUCT DATA

These figures are guide figures only and should not be used for preparing specifications

**SOLUBILITY: Water** 

**TECHNICAL INFORMATION:** 

APPEARANCE: Amber yellow, clear liquid

**IONIC NATURE: Anionic** 

pH: 8 - 11

DENSITY: 1,12 g/cm3

FLASH POINT: Not flammable SOLID CONTENT: 24 - 26 % (wt)

COMPOSITION: 10 % Fluorinated polymer

TECHNICAL SPECIFICATION
Solid content: 24 – 26%
pH: 8 – 1

## STORAGE & SHELF LIFE

Storage guidelines The product should be stored indoors in original, unopened, undamaged containers in a dry place at storage temperature between 5- 45  $^{\circ}$ C. Exposure to direct sunlight should be avoided.

Shelf life Under above mentioned storage conditions, the shelf life of the primer will be 12 months ex works. Stir/shake well before use.

## MATERIAL SAFETY

Does not contain toxic substances. PFOA free or less than the limit of detection See separate MSDS document

Date of issue: September 1 Version –0002-0-1a

Note: Recommendations are given in this data sheet, in good faith, to assist users with the application of products for various purposes. However, users must undertake their own trials to establish suitability as no liability can be accepted by Kovertek Limited should materials or methods prove to be unsuitable for such purposes.

www.kovertek.com