

# DecorGuard

Anionic hydrophobic treatment to induce water and pollution repellancy in dried emulsion paints, ceramics and concrete

## Description

**DecorGuard** is ready to use as supplied. It is a dispersion in water of a mixture of silanes and siloxanes, specially formulated to treat coatings on walls, facades, and dried emulsion paints. The formulation also succeeds with porous brick or concrete but the solvent carried version is better absorbed when treating rising damp.

## Advantages

**DecorGuard**, being an emulsion, is environment sensitive and easily cleaned from spray containers, brushes or spillage.

**DecorGuard**, is not membrane forming, it works by neutralising cations on surfaces leaving only negatively charged molecules which repel water.

**DecorGuard**, does not degrade from heat and ultraviolet rays from the sun.

**DecorGuard**, prevents adhesion of pollution, such as mud splashes, air carried particulates and run down of smokey dust in rain.

**DecorGuard**, stops water reaching embedded bolts, nails or iron reinforcement and therefore arrests corrosion.

**DecorGuard**, may be applied and re-applied on any clean surface and will not change nor induce a gloss.

**DecorGuard**, makes concrete surfaces non-slip with rubber shoes or tyres when used on floors, showers, parking decks and the like.

## Uses

**DecorGuard** protects, waterproofs and increases service life of :

- Emulsion painted walls
- Concrete roof tiles
- Surfaces treated with Samson DecorProof
- Ceramic tiles around pools
- Terracotta tiles on patios or the like.

## Application

When treating walls, first block off all glass surfaces which could be affected by the product.

The spray method by wet-on-wet "flood coating" is the most effective. However sponges, rollers or brushes can be used if preferred.

Do not apply **DecorGuard** in rain or when rain threatens. **DecorGuard** needs to oxidise for several hours before it develops its repellent properties.

## Application Rates

Only by trial can application rates be established. Each surface should be allowed to suck in as much **DecorGuard** as it will absorb. However as a guide, on "good paint" you will treat 20m<sup>2</sup> with one litre. Very absorbant bricks may only allow 5 to 10m<sup>2</sup> per litre to be treated.

## Packaging

5 Litres

25 Litres



## Samson Technologies cc

Unit 4, Trevallyn Park East, Hyskraan Close, Kya Sands, Randburg, ZA

**Tel:** +27 (0)11 462 2666

**Email:** info@samson.co.za

**Web:** www.samson.co.za

## Warranty

Samson warrants that its products will perform as declared in its literature and this warranty extends only to the replacement of any of its products that may be proven to be defective.

## Disclaimer

Samson Technologies retains the right to change any information in our literature, at any time, without prior notification.