

Silicate mineral stain for aesthetics and protection of concrete.

Protection against water

- Excellent adhesion
- 25 year colour guarantee
- UV-resistant
- 42 standard colours
- Allows substrate to breathe

## SPECIFICATION TEXT

Implementation of ImperGuard<sup>®</sup> Color or equivalent.The product should be a coloured glaze that is water-repellent. It should be formulated with water-borne mineral components and UV-stable mineral pigments. It should allow the substrate to breathe up to 90%.

The product should be LEED certified with no VOC.

Opacity and colours to be validated by the architect, according to the manufacturer's standard colour chart, RAL reference or other colour charts.

## TESTS

- LEED (Eurofins)
- VOC A+ (Eurofins)
- Biodegradability test (SGS)
- Performance test (LRVision)

## APPLICATION

Implementation according to the manufacturer's recommendations and technical information sheet. Work carried out by a trained and approved company will benefit from a 25-year guarantee of colour fastness.

## Substrate preparation :

- The conditions of application and preparation of substrates comply with DTU 59.1.
- Removal of efflorescence and cement residue with Guard Cleaner<sup>®</sup> Eco Surface Preparation or equivalent.
- Removal of existing paint with Guard Remover® Eco VG Painted Surfaces or equivalent.
- Removal of organic soiling with Guard Wash® Express or equivalent.
- Removal of greasy stains and residues of form oil with Guard Cleaner<sup>®</sup> Eco Maintenance or equivalent.

Application with HVLP or roller in 2 to 4 layers according to the desired finish. See technical data sheet.