



Water and oil repellent  
concrete stain.  
High jewellery shades

- Semi-transparent concrete stain
- 32 high jewellery shades, custom-made shades
- Protects against water and stains
- Non film-forming, respects minerality

### SPECIFICATION TEXT

Implementation of ProtectGuard® Color High Jewellery or equivalent. The product should be a coloured glaze that is water-repellent, oil-repellent and stain-resistant. It should be formulated with an acrylic resin and water-borne fluorinated acrylic copolymer with UV-stable mineral pigments. It should allow the substrate to breathe up to 90%. Opacity and colours to be validated by the architect, according to the manufacturer's High Jewellery colour chart, RAL reference or other colour charts.

### TESTS

- Water-repellency (LRVision)
- Oil resistance (LRVision)
- Abrasion resistance (LRVision)
- UV resistance (LRVision)
- Fire test (Crepim)
- Chloride resistance (LMDC)
- Water absorption in concrete (SIMCO)

### 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 10-year AXA contractual guarantee of good performance.

#### Substrate preparation :

- The conditions of application and preparation of substrates comply with DTU 59.1.
- Removal of efflorescence and cement residue with Guard Remover® Eco Efflorescence & Cement or equivalent.
- Removal of existing paint with Guard Remover® Eco VG Painted Surfaces or equivalent.
- Removal of organic soiling with Guard Wash® or equivalent.
- Removal of greasy stains and residues of form oil with Guard Cleaner® Eco Soiled Floors, Guard Cleaner® Polluted Facades or equivalent.

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

