



Clear surface protector
for very low-porous
materials

- Protects against water, stains and graffiti
- Non film-forming, respects minerality
- High resistance to abrasion
- Clear finish
- Food safe
- LEED certified (VOC rating A+)

SPECIFICATION TEXT

Application of a clear water-based impregnating sealer which is water repellent, stains repellent and anti-graffiti. It is based with acrylic fluoropolymer technology.

The product like ProtectGuard® MG Eco or similar should be formulated for the protection of very low porous materials: rough or honed marble, granite, slate, travertine, basalt...

It contains no VOC and A+ for VOC emissions at 28 days as per the ISO 16000 standard. It shall be biodegradable to 70% and shall be food safe tested by a laboratory such as LNE.

On crystallized or polished materials, prefer ProtectGuard® MG.

TESTS

- Water-repellency, stain resistance, graffiti resistance, slipperiness test, capillary absorption, durability (LRVision)
- Biodegradability test (6temic)
- Food safety test (LNE)
- VOC emissions (Eurofins)

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 to saturation in one layer with a roller, a brush, a microfiber cloth or a flat mop. See technical data sheet.

