



## SUPERANTI GRAFFITI GUARD®

**MULTI-SURFACE**

Single component  
permanent anti-graffiti  
solution

- Permanent anti-graffiti protection
- Graffiti removal with water only without chemical
- Protects against water and stains
- High resistance to abrasion
- Flat or glossy finish

### SPECIFICATION TEXT

Application of a water-repellent, stains repellent and anti-graffiti product on porous, low porous or non porous surfaces such as concrete, stone, paint, render, bricks...

This product shall be based with silicone elastomer and siloxane like SuperAntiGraffitiGuard® Multi Surface or similar.

The product shall be a permanent anti-graffiti solution which withstands 20 graffiti removal cycles and which has been tested by RATP (Paris Metro) laboratory. It shall be conform to EN 13501-1 standard and to B-s1, d0. M1 fire-rating classification.

Graffiti shall be easily removed with water only with maximum pressure of 100 bars.

Super AntiGraffiti® Guard exists in flat or glossy finish.

Super AntiGraffiti® Guard requires no primer but in exceptional case primers could be used prior to Super AntiGraffiti® Guard : S100 to reduce colour enhancement/ S200 to improve adhesion on low porous surfaces, S300 on special surfaces...

### TESTS

- Resistance to graffiti (RATP Paris Metro laboratory)
- Fire test (Crepim)

### APPLICATION

Implementation according to the manufacturer's recommendations and technical information sheet.

#### 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 in one layer with an Airless atomiser or short-nap lacquer roller, completely dry. See technical data sheet.**

