

System Data Sheet



Semi-permanent
graffiti protection
impregnation

APPLICATION INSTRUCTIONS



①

SUBSTRATE

The substrate must be clean, dust-free and dry. Construction defects such as cracks, cracked joints, faulty connections, rising damp and hygroscopic moisture must be eliminated beforehand.



②

IMPREGNATION

Use the flow coating method under gravity to apply impregnation agent generously (avoid misting) so that a 30-50 cm long film of liquid runs down the surface of the building material.

Cover by flow coating horizontally from top to bottom in sections and brush immediately with a flat brush. Repeat the procedure multiple times (at least twice, wet in damp) until no further absorption of impregnation agent is observed.

Surfaces that cannot be sprayed should be treated with a well-soaked brush or roller.

NOTE:

The QR code links to the applicable Technical Data Sheet.

Please contact your specialist retailer for more information.

Technical Data Sheet



Products used

IMPREGNATION



Graffiti Protection

Application rate:

Clinker: 0.1 - 0.2 l/m²

Natural stone: 0.3 - 0.8 l/m²

Brick: 0.2 - 0.5 l/m²

Concrete: 0.2 - 0.3 l/m²

The amount of impregnation agent required should be determined on a sufficiently large (1-2 m²) sample area.

It is essential to also test the influence of the product on the appearance (e.g. colour deepening) and effectiveness (protective effect: how easy is graffiti to remove) on this surface.

Art. No. 0685

TOOLS



GLORIA® 405 / 410 T Profiline

Art. No. 4667