Si-Tech Sp. z o. o. 05-306 Jakubów, ul. Dobra 9 tel.+ 48 25 749 88 60 e-mail: sitech@sitech.net.pl www.sitech.net.pl



# **SAGRAF**

## LIQUID PREPARATION FOR THE PROTECTION OF VARIOUS SURFACES AGAINST GRAFFITI

#### PRODUCT CHARACTERISTICS AND USE

- Quick, simple and effective removal of graffiti and other stains restores surfaces to their original condition
- Removal of graffiti, without risk of damaging the material fully ecological, in line with the art of construction
- Low cost (hot water) lower than traditional, invasive and ineffective methods such as sandblasting, sanding, chemical removal or even painting. Anti-graffiti protection is a significant saving of labour and money. The certainty of drastically reducing the costs of getting rid of unwanted contamination and keeping the façade in perfect condition. Hot water is all that is needed to effectively remove paint from the protected surface, no need for expensive chemicals or specialised equipment.
- **Maintenance** operational savings the protection insulates the façade layers from the effects of factors that cause them to age naturally, such as moisture, mosses, UV, traffic and atmospheric dirt. Dirt does not bind to the structure of the protected surface, but is retained on the top layer of the protective coating so that it can be easily removed.
- **Discouraging graffiti artists** the difficulty of producing graffiti and its quick and effective removal discourages its authors from visiting again

#### **CHARACTERISTICS**

The SAGRAF preparation is a fully diffusive (breathable) coating that becomes misty-transparent when dry. This allows the surface to be washed two to three times without the need for reapplication.

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#### USE

#### SAGRAF is applied to various types of mineral surfaces such as:

- facades
- walls
- fences
- bus shelters
- bridges and viaducts
- noise barriers
- monuments
- gravestones, etc.
- The substrate must be clean, absorbent and dry.
- SAGRAF is applied by brush, roller or spraying.
- Optimum application is achieved by applying one full (thickest) coat on the substrate
- Substrate and ambient temperature: +5 to +30ºC
- Relative humidity: max. 90%

### **EFFICIENCY**

Depending on the absorbency, type of surface and thickness of the coating, SAGRAF consumption ranges from  $0.15 \text{ I/m}^2$  to  $0.30 \text{ I/m}^2$  - with a single application.

**Note:** The above information has been compiled to the best of our technical knowledge, but is not legally binding.