

LISOTOP 700

Water-based film-forming anti-graffiti agent



The green power
for your surfaces

CHARACTERISTICS

Waterbased impregnating agent for graffiti protection.

LisoTop 700 :

- » Forms a sacrificial coating protection which is removed during the cleaning process.
- » Facilitates the removal of sprayed varnish, colors (graffiti).
- » Low gloss after drying
- » Water repellent effect on treated surface

PRODUCT DESCRIPTION

Lisotop 700 forms a temporary coating (sacrificial coat) which is destroyed with graffiti during the cleaning process. Facilitates the removal of sprayed varnish, colors (graffiti), waterproofing product, only minor influence on water vapor permeability, low gloss after drying, solvent free product.

LisoChem SRL

Rue de Le Mesnil, 34
5670 Viroinval (Belgium)
Phone: +32 60 490 190
Mobile: +32 483 367 323
www.lisochem.com
info@lisochem.com

Manufacture & Office

Rue des Mousquetaires Gris 35
ZI de Mariembourg
5660 Belgium
Phone: +32 60 490 190
Mobile: + 32 483 367 323

LISOTOP 700

Water-based film-forming anti-graffiti agent

The Green Power for your Surfaces

CHARACTERISTICS

LisoTop 700 is a Water-based film-forming anti-graffiti agent

LisoTop 700 forms a temporary coating (sacrificial coat). It is a waterproofing product with a minor influence on water vapor permeability.

PRODUCT DESCRIPTION

LisoTop 700 is an Emulsion of waxes and high molecular weight additives who forms a sacrificial coating, which is removed during the cleaning of graffiti. Low gloss after drying and solvent free product. After graffiti's cleaning, a new coat of Lisotop 700 must be reapply to protect the clean area.

The product can be applied by airless, brush or roller. Depending on the absorption of the material, a second coat may be necessary.

The coating is transparent and virtually invisible. Some mineral substrates develop a slight sheen or darken. Graffiti is removed from surfaces coated with Lisotop 700 with high pressure hot water.

USE

Impregnating agent for the protection of anti-graffiti coatings.

Generally on wall's (Brick's, marble, all natural stone, but also on concrete, steel, wood).

PHYSICAL PROPERTIES :

Appearance: milky to white, liquid

- » Active ingredient: approx. 40%.
- » Density at 20°C: approx. 1 g/cm³.

APPLICATION AND REMOVAL

LisoTop 700 «forms a temporary coating (sacrificial coating), which is removed during the cleaning process. LisoTop 700 is a concentrated product and it is therefore mandatory to dilute it with tap water in a 1:1 ratio. The product can be applied by airless, brush or roller. Depending on the absorbency of the material, a second coat may be required.

Graffiti is removed from surfaces coated with Lisotop 700 with high-pressure water.

The water temperature should be between 70° and 90° C and the pressure between 90 and 120 bar.

CAUTION The above recommendations are based on extensive studies and by practice and experience. However, they are not responsible for the property rights of third parties and the copyrights of third parties.

The user must test himself whether the product and the application are suitable for his very special needs. We are not responsible for areas and methods of application that have not been implemented by us in writing.

LISOTOP 700

Water-based film-forming anti-graffiti agent

The Green Power for your Surfaces

STORAGE

The product is sensitive to frost and heat and should not be stored at temperatures below 0° C. or above 40° C.

Irreparable damage is possible if frost or heat is suspected. In case of damage, the product's suitability for use must be checked before use.

PACKAGING

Basket Only..... 20L