

# **PP 500**

# Anti-graffiti coating

### **Generally:**

Pica Protector 500 is a wax based water borne graffiti protection system that protects the surface effectively against spray, paintbrush and Indian ink graffiti. Pica Protector 500 is a sacrificial protection system, which means that the surface must be reprotected since the protective coating disappears, wholly or partially, during high pressure cleaning.

### Use:

Pica Protector 500 can be used on most types of surfaces. Recommended surface temperature: +40 - +5 ° centigrade.

#### **Directions for use:**

**Application** 

- -Clean surface thoroughly.
- -Coat surface evenly with Pica Protector 500. Work from the bottom of the facade to the top of the facade.
- -Coat surface with an additional coating when the first coating has become transparent. The surface is now effectively protected. NB. Always apply two coatings to get fully adequate protection.

#### Cleaning

- Remove the graffiti with a high pressure cleaner at 70 bar at a temperature of 70  $^{\circ}$  Celsius
- Re-protect with two coatings of Pica Protector 500.

# Solution to be used:

Concentrate (pH 8,5).

### Estimated amount to be used:

Varies according to the surface. In General estimate the following;

Painted surfaces, natural stone 0.20L/m2 Concrete, Brick 0,30L/m2 Render 0,40L/m2

# Personal protective measures:

Not needed.

#### Labelling:

Se MSDS

# Storage/durability:

Store dark and frost free. Durability, about 24 months in sealed original container.

#### **Technical data:**

Contains: Montan waxes
Appearance: Milky white liquid

Odour: Neutral

The information supplied is only intended to be used as a guideline. Pica Kemi AB therefore accepts no liability based on this information on behalf of the user.