# **Pica P599** Permanent Protection

## Generally:

PP599 is a solvent free permanent protection that effectively protects the treated surface against most types of spray, marker pen and bitumen graffiti. As opposed to non-permanent protection systems the treated surface does not need to be re-protected after graffiti removal. Please note that <u>the product is</u> <u>not vapour permeable</u> (does not allow the treated surface to "breathe").

## Use:

PP599 can be used on most types of of non-porous surfaces, and some porous surfaces. Best results are obtained in ambient temperatures of  $+20-30^{\circ}$  C. Do not apply product in temperatures below  $+5^{\circ}$  C, or in damp or wet conditions. Always test the products compatability to a surface before applying the product. Surfaces to be treated have to be homogenous since the product might highlight differences in texture, density and porosity. The product is dry after 12 hours and fully cured after 48 hours at 20° C.

### **Directions for use:**

Application

-Clean surface thoroughly, and let dry.

-Pour bottle into bucket and mix components 1 and 2 thoroughly using a drill or impact driver with an attached mixing paddle. Make sure you mix on low (slow) speed so you do not cause foaming. <u>Do not</u> alter the mixing ratio of the two components. Use all of component 1 and 2 to make a batch. A mixed product batch kan be used up to 24 hours after mixing. After this time the product batch has cured and cannot be used.

-Coat surface evenly using a foam roller or an airless sprayer. It is very important that you do not layer too thick (heavy) or you risk getting drips on the surface. Drips must be evened out immediately before the product cures. Use a cheap airless sprayer since you cannot rinse the product out after use.



SP

ISO 14001

#### Graffiti Removal

Small surfaces

Apply a mild graffiti remover like Pica Easy Off and wipe off.

Larger surfaces

Apply a mild graffiti Remover like Pica 780, Pica 781 or Pica 790 and remove the graffiti with a high presssure cleaner at 50 bar at a temperature of 70° Celsius.

### Solution to be used:

Use as concentrate, do not dilute.

### Estimated amount to be used:

Varies according to the surface. In General, estimate the following for 1L PP599;

Porous surfaces	5-7 m²
Non-porous surfaces	15-20 m²

### Personal protective measures:

See MSDS.

### Labelling:

Not classified as hazardous goods.

### Storage/durability:

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

#### **Technical data:**

Contains:	Cyclohexanol, polymers
Appearance:	Transparent, viscous
Odour:	Neutral

The information in this Technical Data Sheet is provided in good faith and to the best of our knowledge. PICA AB therefore does not accept any responsability, directly or indirectly, from damages caused by the information provided in this Technical Data Sheet.

Pica AB Teknikvägen 3, 245 34 Staffanstorp, Sweden Tel. +46-40-18 58 20 Website: www.picakemi.se