

KEMPRO CLEAN

Graffiti remover

CHARACTERISTICS

KEMPRO CLEAN is a preparation of high efficacy towards the most common dirty consist of spray paints and permanent markers.

Its characteristics are::

- Broad spectrum of activity
- Quick removal
- Capacity to coagulate the paint removed

The slight viscosity of the product allows to contain the volatility which is therefore significantly lower than the solvents commonly used for graffiti removal (diluent, acetone). During the action the product dissolves the soiling, and then it coagulates the paint preventing adhesion again to the substrate. The ideal use is that of maintenance of those surfaces and the manufactured goods treated with KEMPRO LAB, permanent anti-graffiti treatment.

PHYSICAL-CHEMICAL DATA

 $\begin{array}{lll} \mbox{Aspect} & : \mbox{liquid} \\ \mbox{Color} & : \mbox{amber} \\ \mbox{Solubility } (\mbox{H}_2\mbox{O}) & : \mbox{partial} \\ \mbox{Density } (20^{\circ}\mbox{C}) & : 0.87 \mbox{ Kg/l} \end{array}$

METHODS OF USE

If the surface to be cleaned was not treated with KEMPRO LAB it is necessary to conduct preliminary tests to verify its resistance. The product in fact after having removed the graffiti might affect it.



If the surface is instead been previously treated with KEMPRO LAB operate according to the following scheme which allows drastic containment of working time:

- 1. Apply the product with a soft brush treating not overly large areas.
- 2. If necessary, act gently with a brush on the surface for a few seconds.
- 3. As soon as the contamination has been removed immediately delete the product with a water jet

This procedure allows the maximum protection of the permanent protective layer that therefore must not be applicate again and at the same time allows to exploit the high efficacy of the preparation.