ECODECAGRAFI-9 (D-41)

Powerful Pickling Gel Biodegradable Paint and Graffiti (does not contain methylene chloride)



APPLICATIONS:

- · graffitti
- · acrylic enamels
- · plastic paints
- · plastering monolayer
- pliolite
- · chlorinated rubber



FOR GRAFFITI

Powerful stripper Graffitis



Application Graffitis

Use a brush or roller for your application.

Excellent result for the removal of graffiti on porous surfaces.

For the removal of graffiti on walls, apply a generous layer on the surface to be treated, leave between 8-20 min on graffiti.

HOW IS IT USED:

After these minutes, brush in a circular motion and rinse with pressurised water. (Start at a safe distance, without approximate the launch to avoid splashing the product. Once removed the bulk approximate 45 degree angle spear about 20 cms)

Rinse thoroughly with pressure, preferably hot (over 90 degrees) water.

If necessary, repeat the operation.

Should be shadows or spectra graffiti remover DECASOMBRAS use the shadows.

For paints and varnishes

Powerful Paint Stripper



For removal of paints and varnishes:

Excellent stripping power over acrylic enamels, plastic paints, etc ...

Apply using spatula a thick layer of paint stripper, leave 8-20 min.

For paints or coatings very hardened it may be coated by a plastic, as a dressing to prevent evaporation of the active material etchant

Remove the product and pickled paint with a spatula.

If necessary, repeat the operation.

It manufactured in:

GEL

Performance*:

3-6 m2/kgs

Packaging:

De 1-5-25 Kgs

WARNINGS:

Keep out of the reach of children Do not discharge into the environment

TEMPERATURES:

Storage temperature: 5 ° C to 30 ° C
The product should be applied on the surfaces to a temperature between 5°C and 30°C

HELPFUL CLEANING: with water.

STORAGE: 12 months in a dry place.

PROFESSIONAL USE ONLY

PRECAUTIONS:

It is not flammable.

Wear a mask, gloves and goggles.

TECHNICAL CHARACTERISTICS:

Appearance: Gel White colour Smell: Characteristic

Label elements:



It is recommended to use eye protection and skin and wear appropriate clothing and goggles during work. Avoid splashing and splash on clothing or skin, wash immediately with plenty of water or solvent and remove contaminated clothing. Do not apply flame or incandescent objects. Do not eat drink or smoke during use. Keep away from children. Waste non-toxic paints may be treated as ordinary waste no need to apply any special treatment. Instead of toxic waste and heavy metal content paints, they are considered special waste and must be treated in a recycling and environmental management. Wash water should not reach sewage or water channels.

DISCLAIMERS

This information and, in particular, the recommendations relating to the application and end use of the product are given in good faith based on current knowledge and experience of PLX COATS products when properly stored, handled and applied in situations normal in life, according to the recommendations of PLX COATS. In practice, the differences in materials, substrates and actual site conditions of application are such that it can not be inferred from the information in this document, or any written recommendations, or any advice offered no guarantee in terms of merchantability or fitness for a particular purpose, or liability arising out of any legal relationship that might exist. The user of the products must conduct tests to check their suitability for the use that he wants to give. PLX COATS reserves the right to change the properties of its products. Property rights of third parties must be respected. All orders are accepted subject to the terms of our current General CNC officiency. Users should always refer to the most recent issue of Data Sheets local products, copies of which will be supplied on request or you can get on the page "www.plxcoats.com".

Página 1 de 1

^{*} Performance is indicative, depending on the porosity of the substrate and the age of the paintings