

# Plastic Remedy - Instructions for use

## Before you start - IMPORTANT!

Plastic Remedy requires a 12 hour period to become touch dry. Therefore do NOT attempt a treatment outdoors when rain is expected. Ensure that the surface you are about to treat is clean and dry. Any previous treatments such as polishes or silicone dressings must be completely removed before using Plastic Remedy. Any suitable household cleaner can be used. Alternatively, you can purchase our recommended preparation cleaner, Pro-Clean MP (NOTE - These products can be used for preparation ONLY; they MUST NOT be used AFTER you have applied Plastic Remedy). Plastic Remedy is intended only for the restoration of faded plastic surfaces and is not suitable for any other use.

## Safety First

Plastic Remedy is a flammable product. Do not smoke whilst using Plastic Remedy. Ensure that there are no naked flames or other ignition sources nearby. As with all solvent-based products, we recommend that you wear gloves and eye protection when working with Plastic Remedy. A comprehensive Material Safety Data Sheet is available on request by calling 0800 037 7317 or 0151 343 1800. Keep Plastic Remedy in its original container and away from children at all times.

## Opening the pack

To open, remove the tamper evident strip from around the base of the cap. This can be discarded. Unscrew the cap and remove the inner seal using the ring pull mechanism. If the inner seal is removed intact, retain it for resealing. ALWAYS reseal your Plastic Remedy pack after use.

## Using Plastic Remedy

Apply Plastic Remedy to a small dry sponge and wipe onto the faded surface in broad strokes wherever possible. Work in thoroughly to ensure full penetration. DO NOT OVER-APPLY as this will reduce coverage and may give an unsatisfactory result. Some areas may be excessively weathered and require a second application. Any material accidentally applied to glass or painted surfaces can be removed using a cloth dipped in white spirit or turpentine substitute. Any sponges or cloths used should be wetted with water before disposal to minimise any self-heating or fire risk.

## Maintenance

Your Plastic Remedy treatment can be easily damaged by harsh cleaning products. We recommend Klenz7, the only approved cleanser for Plastic Remedy-treated surfaces. If you wish to choose an alternative, it must be pH 7.0 (neutral) and free from solvents, acids, alkalis and abrasives. Traffic film removers (TFRs) and products based on d-limonene (orange oil) should not be used. If unsure, test a small area before use, or contact us. E&OE. © 01/02/2016



Fleming Technical Limited  
Brunel Road, CH62 3NY, UK  
Tel: (+44)(0) 151 343 1800  
www.fleming-tech.com

