

ETS – GRAFFITI REMOVER

TYPICAL USER GUIDE



EKOLOJİK TEKNOLOJİK TEMİZLİK ÇÖZÜMLERİ LTD.ŞTİ

www.etsturkiye.com



Free your environmental thinking for a better clean world !!!!





ETS – Graffiti Remover has proven it will effectively lift paint overspray, grease, wax, lipstick, crayon, tape residue, felt markers, pen inks and other problem substances from a variety of surfaces including decorative paint, clear coat on cars, glass, polycarbonates, acrylics (i.e. Plexi-glass®), metals and their alloys.

Typical projects include:

- Over-spray on vehicles from an overhead painting project
- Graffiti paint from aerosol cans on painted exterior surfaces
- Printing ink on rollers, walls and printing machines of a press
- Scuff marks on floors and walls
- Bus shelters made of Plexi-glass®
- · Crayon, lipstick, felt marker and pen marks on painted surfaces
- · Adhesive tape residue including foam and other sticky stuff

EQUIPMENT AND TOOLS

This product is engineered for spray or brush application.

Large areas will require a small hand pump, weed sprayer or conventional airless sprayer.

A typical medium size airless sprayer is capable of spraying this product.

Other equipment: brushes, rollers, scraper, masking tape, polyethylene sheet, pressure washer, running water, rags.

PREPARATION

(a) MASKING: Cover / protect areas where the paint is to be left on.

This includes adjoining surfaces where over spray may travel.

Polyethylene sheets make a very effective barrier. If using masking tape, apply two layers of tape and remove the top layer immediately after application as the remover may soak through the tape, damaging paint under it. Plants should be covered or washed thoroughly with water before and during application.

(b) MIXING: The product should not be diluted and does not need any mixing before application.

(c) EQUIPMENT: For small areas the. (1.000ml) spray bottle is sufficient to apply the product. For large areas a small hand pump, weed sprayer or conventional airless sprayer will be more suitable.

Remove all filters from the pump, sprayer and gun. Prime the pump and run cleaner through the hose and gun until all previous water / solvent / paint residue has been cleaned out.

prevent over spray.



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TEST PATCH

Conduct a small test patch in an inconspicuous area to ensure product performance. This will indicate the time required for project completion, suitability of product for paint and substrate.

APPLICATION PROCEDURE

Apply an even layer of cleaner onto the coating being removed. If using an airless sprayer, always start the sprayer pump at the lowest pressure setting and slowly build up the pressure until an adequate fan pattern has been generated to prevent over spray.

DWELL TIME

The time required to remove or soften graffiti/overspray, depends on the type of paints, number of layers of paint and temperature of the substrate. Most graffiti/overspray will soften within 2 minutes. Do not let any application stay on for more than 15 minutes. If the job has not been completed, wipe off the softened graffiti / overspray with a cotton cloth and reapply ETS Graffiti Remover

COVERAGE

Coverage rate normally falls between 20 L / 128m2 1 Litre / 3.7 m2 - 6.5 m2

OPTIMUM TEMPERATURE

Ambient and surface temperatures should be above 40°F (4°C). The product performs effectively at lower temperatures - even at 32°F, (0°C), but the dwell time increases. Substrate temperatures above 100°F (37°C) should be cleaned with caution. Clear coats become vulnerable at higher temperatures.

ETS GRAFFITI

For small areas, removal of residue can be completed by wiping with a dry cotton cloth, followed by a warm or soapy water rinse.

For larger surfaces, removal can be accomplished by using a pressure washer at approximately 600 psi with fresh water.

SAFETY PRECAUTIONS

Proper safety procedures should be followed at all times while handling the product.

Refer to the Material Safety Data Sheet for important health / safety information before use

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