

N° 2286 01/2013

Cleaning product for graffiti and all kinds of stains.



EXT INT

PURPOSE

Cleaning product especially designed to remove graffiti and clean all kinds of stains and traces from most little porous surfaces, such as glass, pre-painted materials, plastic and surfaces subjected to preliminary anti-graffiti treatment.

- · Aerosol paints, inks, felt markers.
- Traces of exhaust, tyres, rubber soles, greasy products, tar, glue residues, etc.
- Paint over application material.

A liquid cleaner with a slow evaporation neutral solvent base, SG12 is particularly recommended for fragile or solvent sensitive surfaces.

Practical, inexpensive and with great use versatility, SG12 can be equally used for domestic purposes or in the most varied sectors such as community buildings, institutions, schools, public services, maintenance services, transports...

SURFACES

- Anti-graffiti protected surfaces (paint or varnish).
- Non (or little) porous materials: glass, rigid plastic (polycarbonate, PVC, polyester, Formica...), ceramics, imitation leather, etc.
- Stoving paints, pre-painted materials, stainless steel, unwrought or anodised aluminium.
- · Other surfaces: prior efficiency test.

NB:

- Compatibility test recommended so as to evaluate potential side effects over fragile or solvent sensitive surfaces of the bituminous type, certain alkyd or aqueous paints, synthetic fabrics...
- Over absorbent materials devoid of anti-graffiti protection (concrete, rendering, stone, brick) and, depending on the cases, hydro-scrubbing or dissolution/extraction of the graffiti with a paint stripper are well suited.
- Remove the graffiti as quickly as possible after they have been made.

MAIN FEATURES

- Use versatility, efficiency.
- Suited to anti-graffiti protection of the permanent type.
- Respects fragile surfaces.
- Simple and rapid use.
- Fully water emulsifiable product for easier rinsing.
- Free from chlorinated, glycol, soda, acid solvents.
- Non corrosive, does not damage the glazing.
- Light smell.

IDENTIFICATION CHARACTERISTICS

In accordance with official standards or, if none applicable, with internal standards.

Aspect	Colourless liquid.
Density	0.95 ± 0.05
Solubility	Miscible with water.
Flash point	n/a.
Coverage	4 to 8 sqm/l
Equipment Cleaning	Water.
Classification	NF T36-005: Not classified.
Packaging	1L-5L

NETTOYANT SG12 Nº 2286 - 01 / 2013

USE

Protect the surrounding surfaces likely to be damaged.

Apply the product over dry surfaces as soon as possible after they have been tagged.

We recommend a prior efficiency and resistance test of the material, especially over fragile or solvent sensitive surfaces.

Product Application

Process

Generously apply over the graffiti with a brush or a spraying gun and rub until removal.

Rinse with a humid sponge, running or HP water, depending on the possibilities.

Repeat the operation if necessary by prolonging the contact length of time and/or by activating with a soft buffing plug or a nylon brush, in particular on structured surfaces.

If necessary, decolourise the residual traces with diluted bleach or with hydrogen peroxide immediately after cleaning, for an optimal efficiency.

Depending on the site conditions, HP cleaning (preferably with hot water) might be an interesting option to complete a difficult cleaning operation, in the case of outdoor structured surfaces, in particular.

You may interrupt at any time the action of the excessively aggressive product by washing the surface with soap water and rinsing with clear water

Equipment

Brush, cloth, sprayer, sponge, soft abrasive pad, nylon brush.

Dilution

Product ready for use.

Equipment Cleaning

WATER, immediately after use.

Practical Advice

- Conditions of application:
 - Ambient and surface temperature above 5° C (caution if T > 35° C).
- Sheltered from strong winds and direct sunlight.
- Open the can with caution (risk of overpressure by hot weather).

CONSERVATION

- 24 months in original unopened packaging.
- Store in a cool and ventilated room.
- · Close tightly after use.

HEALTH, SAFETY, AND ENVIRONMENT

Refer to

- The safety information label on the packaging.
- The Safety Data Sheet (Fiche de Données de Sécurité) on the INTERNET: www.zolpan.fr



IMPORTANT NOTICE REGARDING THE ZOLPAN TECHNICAL SHEETS: This version cancels and supersedes previous editions. It is our customers' responsibility to check that they have the latest edition before using the product. The information given in this sheet only has as an indicative value and cannot replace the specific data relating to the type and condition of the surface to be treated.