



Svederusgatan 1-3, 754 50 Uppsala, Sweden. Tel: +46 (0)18-15 61 90. mail: info@trion.se. www.trion.se



TAGS AWAY

ARTNR: 3629 | GRAFFITI REMOVER

TAGS AWAY is a specially developed graffiti remover for removal of most types of permanent markers or felt-tip pen graffiti and leather dyes. For use on exterior and interior surfaces.

TAGS AWAY effectively removes graffiti from most types of permanent marker or felt-tip pens. Can also be used on spray-paint. **TAGS AWAY** may be used on most surfaces; hard painted surfaces, porous surfaces, galvanized surfaces. **TAGS AWAY** has shown to be very effective to solve difficult leather dye pigments.

INSTRUCTIONS FOR USE

Hard non-porous surfaces:

Apply **TAGS AWAY** on the graffiti and wipes away with a dry and clean rag or absorbent paper towel. Work towards the graffiti to avoid smearing. With very difficult graffiti let **TAGS AWAY** dwell for a few minutes before wiping. To avoid leftover chemicals on the surface; neutralize with water or mild cleaning deturgent like **RENO 12** or **SPEEDY**.

Porous surfaces with new graffiti:

Apply **TAGS AWAY** and let dwell for a few minutes. Jet off with hot water pressure, approx. 90°C and pressure depending on the surface.

Alternatively: Apply **TAGS AWAY**, let dwell for a few minutes Apply **AGS 2+ GEL** or **AGS 3+ GEL**. Let dwell until the graffiti is dissolved. Jet off with hot water pressure,approx. 90°C and pressure depending on the surface.

NB! Always perform a small test on the surface.

Dosage

Use as concentrate.

Consumption

0,1-0,3 litre/m².

Storage

Store frost-free in closed original container.

Shelf life

Approximately 24 months in unopened container.

Precautions

Use protective gloves and glasses. Use breathing mask in poorly ventilated areas.

Technical data

- Yellowish liquid.
- Packaging: 750 ml spraybottle.
- Density: 0,97 kg/litre.
- Mild solvent odour.
- Contains: 1-butylpyrrolidin-2-one,
 1-methoxypropanol, potassium hydroxide.

Marking

Warning



Harmful if swallowed. Causes skin irritation and serious eye irritation. Harmful to aquatic life with long lasting effects.

Not classified as dangerous goods according to **ADR**. For more information, see **MSDS**.

Modified: 2023-06-13