



Svederusgatan 1-3, SE-754 50 Uppsala, Sweden. Tel: +46 18-15 61 90.

email: info@trion.se. www.trion.se



AGS 221 LIQUID

ART. NO: 3624 | GRAFFITI REMOVER

AGS 221 LIQUID is a graffiti and paint remover for use on exterior and interior surfaces. Can also be used on porous substrates. **AGS 221 LIQUID** is used mainly on: road signs, smooth factory made/painted surfaces and other delicate surfaces. **AGS 221 LIQUID** is readily biodegradable.

AGS 221 LIQUID is especially suitable for removal of graffiti on delicate surfaces as road signs. We recommend a small test prior to removal.

AGS 221 LIQUID is also suitable for removal of spray paint and felt tip pen on delicate painted surfaces.

AGS 221 LIQUID must not be used on plexiglas. Use **AGS 560** instead.

INSTRUCTIONS FOR USE

Delicate surfaces:

If the graffiti is fresh (not more than 3-5 days) and does not require long working time, apply **AGS 221 LIQUID** directly on surface and wipe off the graffiti. Rinse with water or mild alkaline cleaner. If the graffiti is old, which requires long working time, always first apply a mild alkaline cleaner before **AGS 221 LIQUID** is applied. Wipe off the graffiti and rinse with water or a mild alkaline cleaner.

Painted surfaces:

Pour **AGS 221 LIQUID** on a clean nylon cloth. Wipe off graffiti. Turn the cloth so a clean part is always used. Avoid smears of dissolved graffiti and wipe off any residue with **AGS 221 LIQUID**, and then rinse the cleaned area with water or a mild alkaline cleaner.

Dosage

Use as concentrate.

Consumption

0,3 - 1,0 litre/m².

Storage

Store frost-free in closed original container.

Shelf life

Approximately 24 months in unopened container.

Precautions

Use protective gloves, clothing and glasses.

Technical data

- Yellowish liquid. The colour may vary.
- Packaging: 5 or 25 litre plastic jerricans.
- Density: 1.05 kg/litre.
- Faint solvent odour.
- Flash point: >67°C
- Contains: dimethyl glutarate, dimethyl adipate, dimethyl succinate, 1-methoxypropanol.

Marking

Not Classified

Not classified as dangerous goods according to ADR. For more information, see \underline{MSDS} .