

Technical Information

ARTICLE : PP 0700 PRODUCT : PRO-Tech Graffiti remover

Description

Graffiti Remover is a premium and user-friendly gel-like product for universal application on closed surfaces. Removes spray paint, markers, latex paint, lipstick etc. from doors, traffic signs, roller shutters, transformer stations, metros, trains, etc. Safely and thoroughly removes graffiti from painted, varnished or coated materials, Trespa, Plexiglas, polycarbonate sheet, etc. without damaging it. Always use on a sample area first!

Applications

Graffiti, marker, latex, paint removal traffic signs Applicable on closed/ smooth surfaces Ideally suited to apply in small/ closed spaces Doors, Trespa etc.

Product references

Easy and economical to use Very effective Gel-structure

Physical and Chemical Properties

| Contents | : | 500 ML |
|------------------------------|---|--|
| Base | : | Benzyl alcohol |
| Appearance | : | Clear colourless liquid |
| Propellant | : | DME |
| VOC-CH % | : | 50% |
| VOC-EU g/I | : | 549 g/l |
| Specific gravity (g/ml 20°C) | : | 0.845 |
| Vapour pressure at 20°C | : | 3.7-4.3 bar |
| Spraying flow rate | : | 1.6 g/sec |
| Storage / Shelf life | : | At least 12 months in tightly closed original packaging on dry, cool and |
| | | frost-free place. |
| General | : | Do not use below 10°C. Do not use outside if threatening rain, frost or in the |
| | | full sun. Never place aerosol can on a heat source. |

Instructions for use

Before use, carefully read the instructions on the packaging and act accordingly.

Spray PRO-Tech Graffiti remover on the surface to be treated. Leave on for at least 5 minutes. Once the graffiti has dissolved, remove it and rinse with clean water and soap to prevent staining. When Graffiti remover comes into contact with water and soap it's cleaning action immediately stops. Always use a sample area first!



Hambakenwetering 22A | 5231 DC 's-Hertogenbosch | The Netherlands T +31 73 631 43 45 | E benelux@technima.com | I www.technimabenelux.com The effectiveness of our systems is based on material developments of the raw material suppliers and our practical experiences. Nevertheless, we can not be held liable for work performed according to the systems, since the final result is determined by the condition of the substrates and other factors, which are beyond our control. With this issue previously published technical data sheets are invalid.