

Strong Graffiti Remover

Description

easy-off+ Strong Graffiti Remover is formulated to take over where safe easy-off graffiti remover leaves off. Made much stronger with professional grade graffiti removing chemicals this graffiti removal product is designed for professionals and Local Authority Anti-Graffiti Teams who need to see clean, graffiti-free walls in a hurry. Care needs to be taken during the application of this strong graffiti remover and full MSDS is supplied with each order. If you're a graffiti removal company or graffiti removing professional then this is the graffiti cleaning chemical for you. Strong, powerful graffiti removal at it's best. easy-off+ Strong Powerful Graffiti Remover.

Advantages

- Professional grade graffiti removal
- Suitable for porous substrates
- Penetrates deep into graffiti paint
- Removes graffiti tags and murals
- Dissolves ink-based graffiti marks
- Fast acting graffiti removal agent
- High strength graffiti chemical
- Suitable for non-porous metals
- Clean graffiti from any substrate
- Our strongest wall cleaner available
- Use with care and correct PPE
- Removes spray paint and basecoats
- Not suitable for cleaning plastics
- Paint on. Agitate. Leave to work
- Blisters spray paint for ease
- Minimal ghosting (shadow remover)

Application method

Caution

Do not apply to paint, zinc (galvanising), aluminium or glass as it will damage these substrates

Method

Apply with brick cleaning brush or alkali resistant brush and work well into the surface. Keep agitating with a brush and keep wet by applying more product if necessary. Do not allow to dry.

Rinsing

Good rinsing is essential. Preferably use a high pressure, low volume water pump at 6.9MPa at 18 to 25 litres per minute. 69 BAR at 18 to 25 litres per minute, 1000 PSI: at 4 to 5 imperial gallons per minute. Use a 15 to 45° fan tip. Water at up to 70°C may improve cleaning but is not essential. If high pressure water is not available use low pressure and scrub whilst hosing.

Specification:

Appearance: Liquid
Odour: Mild
Specific Gravity: 1.18
pH: 14

Hazard Identification

Risk & Safety: Corrosive
Hazard Symbols: C

First Aid Measures

Inhalation: Move the exposed person to fresh air. Rinse nose and mouth with water.

Eyes: Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15 minutes.

Skin: Wash the skin immediately with soap and water.

Ingestion: Rinse mouth thoroughly. Drink plenty of water.

Get medical attention if any discomfort continues Consult the Safety Data Sheet for full Health and Safety information. If not available, download at www.urbanhygiene.com

