

# TECHNICAL DATA

## easy-off cleaning solution

### Description

Safe, environmentally friendly, fully biodegradable, non-hazardous and nonflammable. For use on all non porous colourfast surfaces Remover has a pleasant aroma and can be safely used in confined and enclosed areas. Available in plastic drum, can, wipe or pump action spray bottle.

### Benefits

- › None animal tested
- › Non hazardous under COSHH & CHIP 11 Regulations
- › Fully biodegradable – Environmentally friendly
- › Low volatility - Safe to use
- › Effective against Spray paints, Permanent markers, felt tip, ball-point pen, etc.
- › Water rinseable – permits easy removal
- › Low odour – pleasant to use
- › Non flammable
- › Cost effective – ready to use, concentrated remover

### Application

- › Remover is used UNDILUTED
- › Test small inconspicuous area first
- › Spray, brush or wipe over graffiti with Remover
- › Leave for 3-4 minutes to allow remover to penetrate graffiti or stain
- › On very old graffiti you may need to agitate the graffiti with a green nylon pad soaked in remover
- › Rinse or wipe over with a clean damp cloth
- › Repeat if necessary

### Equipment

Brush Clean Cloths Clean Water Nylon Pads Green scourers

### Health & Safety

See accompanying Health & Safety Sheet



**easy-off**  
CLEANING SOLUTION

### Physical data

Colour	Transparent
Substrates	Non-porous, tile, mortar, existing coatings, brick and metals, etc
Components	1
Mechanism	Chemical reaction with graffiti or stain
Dry film thickness	n/a
Number of coats	1 (usually)
Specific gravity	0.85
Calculated coverage	4 – 10 m2 per litre

### Allow for application losses, surface irregularities, etc.

Application	By brush or roller Can also be sprayed
Pot life at 20°C	unlimited
Storage life	12 months in cool, dry place in sealed containers
Inflammable	no
Cleaner	water
Flash point	>65°C
Boiling point	>100°C

### Packaging

Spray bottle	500ml
Wipes	15 wipes per pouch
Can	5 litre
Plastic Drum	25 litre



solutions for the environment

T: 1300 763 335

[www.environmentalcoatings.com.au](http://www.environmentalcoatings.com.au)