

# Product Data Sheet

## SoSafe™ Yellow Graffiti Remover – for Sensitive Surfaces

*Ideal to remove graffiti from: Perspex, traffic signs, sale signs, banners, acrylics, plastics, plas-glass, painted surfaces, colorbond, powder coated metal, garage doors, glass, vinyl, white boards, bus interiors / exteriors, train interiors and other sensitive surfaces.*

### Product Description

SoSafe™ Yellow graffiti remover for sensitive surfaces is the gentlest graffiti remover in the So Safe range, Yellow label has been specifically designed to work slower than SoSafe™ Blue. SoSafe™ Yellow will allow the removal of graffiti from sensitive surfaces layer by layer, without damaging the surface at hand.

When applying to the graffiti contact time on the surface is critical, as the longer it is left on the surface the deeper the product will penetrate. Ink / Marker graffiti is generally easier to remove with a simple wipe on wipe off approach. Spray paints will require longer contact time.

SoSafe Yellow is one of the only graffiti products available worldwide which removes graffiti from Perspex / Plas-glass / Acrylic panels without frosting / hazing the substrate.

*NOTE: New substrates appear frequently, always test substrate before commencing graffiti removal.*

### Characteristics

- \* pH Neutral
- \* Non-Flammable
- \* Non-Hazardous
- \* Biodegradable
- \* Non-Toxic
- \* Non-Corrosive
- \* Water Neutralised

### Tools / Equipment

- \* Gloves
- \* Graffiti Remover
- \* Scourer / Nylon Brush
- \* Applicator (Sprayer / Paint Brush)
- \* Water Bucket / Hose
- \* Chemical Goggles
- \* White Rag

### Safety

When using graffiti remover follow safety directions on the label, wear appropriate attire including - enclosed shoes, gloves and non-vented goggles.

### Application Procedure

1. Test surface for compatibility.
2. Clean & dry surface with a white rag.  
*NOTE: Most graffiti removal products work best on dry surfaces.*
3. Apply graffiti removing product with sprayer or paintbrush.
4. Wait 10 - 30 seconds, move the drips back on to the graffiti. Scratch / smudge the graffiti with a scourer to test if the graffiti has released.  
*NOTE: Marker pens in many cases will release instantly.*
5. Rub surface with light abrasive scourer  
*NOTE: While rubbing the graffiti remover on the graffiti it will take some time for the graffiti to react, the graffiti will seem to suddenly release. SoSafe™ Yellow graffiti remover has been specific designed to work slowly to reduce chance of incidental damage of the underlying substrate.*
6. Repeat steps 2 to 5, keep area wet with graffiti removal product, until all graffiti is removed.
7. Remove chemical with a water wet rag, hose or bucket of water, this will neutralise graffiti chemical.
8. If shadow exist, repeat process allowing more time for penetration.

*HINT: In some cases it is possible that the graffiti itself may have damaged the substrate. In this case while the graffiti maybe removed, scaring may be on the surface.*

### Product Coverage

Coverage rates for graffiti removal vary significantly depending on various factors such as: age of the graffiti, type of graffiti, thickness of the graffiti, temperature, moisture, porosity, substrate and equipment used. A typical spray paint tag 30cm x 20cm on plastic will require approximately 80mL of product.

### Pack Sizes

12x750mL (Retail Only) / 10x1Lt / 3x5Lt / 25Lt

#### Disclaimer

*To the best of our knowledge and belief, the information is true and accurate at the time of publication. Since the conditions of use are out of the agents / distributors / manufacturers control, the end user must satisfy themselves by prior testing the product is suitable for their specific application.*

SoSafe Specialty Products Pty Limited ABN 73 001 553 699  
Postal: PO Box 386, Brookvale NSW 2100 Australia  
Phone: (+612) 9938 1800  
Fax: (+612) 9905 0979  
Email: sales@sosafe.com.au  
Web: www.sosafe.com.au