



TECHNICAL BULLETIN

G-STRIP AC

GRAFFITI REMOVER FOR ACRYLIC

1) PRODUCT DESCRIPTION

Strong and effective, **G-STRIP AC** use a high-end technology allowing selective removal of paint (graffiti), ink, marker, glue and stains and any surface. Its mild formulation allows its use on all types of plastics without crazing them. **G-STRIP AC** is designed for use on acrylic, painted surfaces, reflective panels, plastics, glass, concrete, bricks and wood.

Typical applications

Paint removal (Graffiti)
Ink stains removal
Degreasing
Adhesive removal

Concentration of G-Strip AC

Pure
Pure
Pure
Pure

2) BENEFITS

G-STRIP AC is based of elaborate blend of water, alcohol and surfactants.

Its main benefits are:

- Efficiently cleans graffitis, ink, oil and grease
- Less than 25% VOC
- Highly effective
- Water based
- Safe on any surface

3) PHYSICAL PROPERTIES

Physical appearance	Colorless liquid
Odor.....	Alcohol
pH(1% in water)	5 – 6
Rincability.....	Excellent
VOC Content.....	< 25%
Specific Gravity (Water = 1)	0.98
Biodegradability.....	Good

4) PROCEDURE

Note: For best results, when using **G-Strip AC on heavy contamination**, follow these tips:

- Mechanical agitation with a brush or rag will greatly improve the cleaning efficiency.
 - When rinsing, use warm or hot water for better results.
 - A dwell of 5 to 15 minutes will be beneficial for dry contaminants.
-
- Apply pure on the surface to be cleaned
 - Let dwell between 0 to 5 minutes
 - Use mechanical agitation (brush or rag) as required
 - Rinse with water

5) PERSONAL PROTECTION

When using G-STRIP AC, it is recommended to wear the following safety equipments:

- Safety glasses or goggles,
- Chemical resistant gloves,

6) STORAGE

Store **G-STRIP AC** at a controlled temperature of 0°C to 30°C (32°F to 90°F) in a plastic container. Store in a closed containers when not in use. The shelf life of the product has been determined to be three (3) years.

7) PACKAGING

G-Strip AC is available in following size containers

- Pails (20 litres/5 Gallons)
- Drums (205 Litres/45 Gallons)

Last revision : March 2007