



TECHNICAL BULLETIN

G-STRIP 180

HIGH STRENGTH STAIN AND INK REMOVER

1) PRODUCT DESCRIPTION

Strong and effective, **G-STRIP 180** uses high-end technology allowing selective removal of paint, ink, marker and glue. **G-STRIP 180** will not damage “catalyzed painted” surfaces. **G-STRIP 180** can also be used as a heavy-duty degreaser to remove dried-on oil & grease or as a stains remover.

G-STRIP 180 is designed for use on all types of metals, painted surfaces. (Proceed with a spot test before using – can damage some non-catalyzed paints). Safe on: concrete, masonry, wood, plastics (except for acrylic) and glass.

Typical applications

Paint removal (graffitis)
Ink stains removal
Degreasing
Adhesive removal

Concentration of G-Max 328 in water

Pure
Pure
Pure
Pure

2) ADVANTAGES

Based on an elaborate blend of water, alcohol and surfactants, **G-STRIP 180** is biodegradable. Use **G-STRIP 180** where contamination is severe (oil, grease, organic deposits).

It's main properties are :

- Efficiently cleans graffitis, ink, oil & grease
- Highly effective
- Water based
- Biodegradable
- Can be used on any surface

3) PHYSICAL PROPERTIES

Appearance orange liquid
Odour..... citrus
pH (solution 1%)2-3
Rinseability.....excellent
Flash point.....>90°C
Homogeneous solution.....becomes heterogeous when diluted with water
Specific Gravity.....1.00 – 1.10
Biodegradability..... good

4) PROCEDURE

*Note: For best results, when using **G-STRIP 180** on heavy contamination, follow these tips:*

- *Mechanical agitation with a brush or rag will greatly improve the cleaning efficiency*
- *For rinsing use warm or hot water for better results*
- *A dwell time of 5 to 15 minutes will be beneficial for dry contaminant.*

- 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 180**, it is recommended to wear the following safety equipments:

- Safety glasses or goggles,
- Chemical resistant gloves.

6) STORAGE

Store **G-STRIP 180** at a controlled temperature of 0° C to 30° C (32° F to 90° F) in a plastic container. The product freezes below 0° C (32°F). Store in closed plastic containers when not in use. The shelf life of the product has been determined to be three (3) years.

7) PACKAGING

G-STRIP 180 is available in following size containers:

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

Last revision : October 2006