SPARTAN CHEMICALS

11 Spring Gardens Silsden, Keighley West Yorkshire BD20 0DJ Landline 01535657621 **MOBILE 07 774 480335** E.Mail <u>billeagleson76@gmail.com</u>

E-MAIL sales@spartanchemicals.co.uk

Web Site www.spartanchemicals.co.uk

SPARTAN FAST-STRIP (T614) PS 811

FAST-STRIP is an acid activated solvent for paint stripping components by immersion. Based on chlorinated solvents and containing organic acids, **FAST-STRIP** will rapidly strip even highly polymerised paint finishes. Suitable for use on all metals, other than Zinc alloys which will be slightly etched, and magnesium which will be more seriously attacked. In addition certain rubber or plastic materials may be attacked.

DIRECTIONS FOR USE. Use cold as supplied, in a well ventilated environment. Components should be immersed until the paint film has wrinkled or flaked. Immersion times will vary according to the number of coats, and type of finish.

CHARACTERISTICS

AppearanceColourless liquidOdourSharp AcidicSpecific Gravity1.29Corrosive actionWill etch zinc a

Colourless liquid Sharp Acidic 1.29 Will etch zinc alloys and significantly corrode magnesium. Will have an adverse effect on certain resin based, plastic, and rubber materials. Non Flammable

Flammability

HEALTH AND SAFETY INFORMATION

Harmful, contains phenol, and formic acid. Harmful by inhalation and in contact with the skin irritating to eyes and skin. Do not smoke when using. Wear suitable protective clothing Keep out of reach of children.Do not mix with other chemical products unless specifically directed.

First Aid Wash splashes from the skin with soap and water. If exposed to excessive levels of vapour, remove to the fresh air. If swallowed, **DO NOT INDUCE VOMITING.** give water to drink. Medical attention is recommended following eye contact, excessive levels of vapour, or if the product is swallowed.

Spillage's Should be absorbed with mineral absorbent, and collected for disposal.

Additional information

Use in a well ventilated area, or employ exhaust ventilation system to prevent a build up of vapour. A 2" layer of water on the surface will reduce fumes, and evaporation loss.

SPARTAN CHEMICALS