SPARTAN CHEMICALS

11 Spring Gardens E-Mail: <u>billeagleson76@gmail.com</u> Silsden, Keighley

West Yorkshire E-Mail: sales@spartanchemicals.co.uk

BD20 0DJ

Landline 01535657621

MOBILE 07 774 480335 Web Site: www.spartanchemicals.co.uk

GREASE-SOLVE EM 805

Grease-solve is a carefully selected blend of biodegradable detergents and aromatic Hydrocarbon solvents with a Kauri Butanol Value of 81, combined with a powerful blend of emulsifying detergents. As supplied it is non flammable, and has no flash point. **Grease-solve** is an ideal product for the removal of heavy fuel oils, oxidised or aged oil deposits, tars, heavy greases, and tenacious lubricating or polishing compounds, formulated to minimise fire hazard. Safe on all metal, glass, enamel, stone, concrete, and most painted surfaces. Care should be taken with certain painted, plastic, and rubber materials. Tarmac, and asphalt will also be adversely affected

<u>FEATURES</u> <u>BENEFITS</u>

Contains powerful solvents Effective on a wide range of soils.

No Flash point Reduced fire hazard Neutral product. Safe on all metals

High boiling point. Can be used heated for really tough jobs.

DIRECTIONS FOR USE

Normally used as supplied, by brush, swab, low pressure spray, or component immersion. Allow 5-15 minutes soak time (longer if needed), and rinse with water. If required the product can be heated in a soak tank to a maximum of 60c. In spray wash plant use at 1% to 5% at 70-80c.

CHARACTERISTICS

Appearance Amber liquid.
Odour Paraffinic
Specific Gravity 0.92
Boiling point Above 200c

Corrosive action Will adversely affect certain painted or sensitive plastic surfaces. Will

cause swelling & distortion of some rubber materials. Will attack

Asphalt or Tarmac surfaces.

Flammability Non Flammable as supplied.

HEALTH AND SAFETY INFORMATION

Safety Advice Not classified as dangerous, however the following safe working practices are recommended. Avoid unnecessary or prolonged personal contact, Keep out of reach of children.Do not mix with other chemical products unless specifically directed. First Aid Simply wash splashes from the skin with water. Following eye contact flush thoroughly with water. If swallowed, DO NOT INDUCE VOMITING. give water to drink. Medical attention is recommended following eye contact, or if the product is swallowed. Spillage's Small spillage's may be flushed to the foul sewer, Larger amounts should be absorbed with mineral absorbent, and collect for disposal. Additional information Prolonged heating of Grease-solve at temperature over 60c will render the mixture flammable.