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 FCL

Spartan FCL is a powerful detergent particularly suited to the removal of greasy and ingrained soiling from floors and other hard surfaces. This non caustic product is a blend of anionic and non ionic surfactants, and sequestrants. A highly concentrated product which may be used diluted at up to 160 to 1, effective on a wide variety of soils, it leaves a slip resistant, streak free finish. Ideal for use on floors washrooms, showers, toilets, kitchen, and canteen areas. **Spartan FCL** is suitable for use on most surfaces, however care should be taken with aluminium surfaces as they could be etched.

FEATURES

Powerful detergent Blend Versatile Concentrated Liquid Product

BENEFITS

Rapid removal of greasy and ingrained soils. Has a wide range of uses. Economy of use. Easily dispensed

DIRECTIONS FOR USE. May be used as supplied but generally is diluted 10-25 parts of warm or cold water, for heavy duty use. dilute at 60-80 to 1 for general cleaning and vinyl floors, and up to 160 to 1 for light soiling. Applied by brush, swab, mop, spray, or in conjunction with rotary floor cleaning equipment.

CHARACTERISTICS

AppearanceClear yellow lliquid.OdourMildSpecific Gravity1.02Corrosive actionConcentrated solutions mayl etch Aluminium, zinc, and their alloys.FlammabilityNon Flammable

HEALTH AND SAFETY INFORMATION

Safety Advice Not classified as dangerous however the following safe working practices are recommended. Avoid unnecessary prolonged personal contact. 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. 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 can be flushed to the foul sewer, large amounts should be absorbed with mineral absorbent, and collect for disposal.