SPARTAN CHEMICALS

11 Spring Gardens Silsden, Keighley West Yorkshire BD 20 0D1 Landline 01535657621

MOBILE 07 774 480335

billeagleson76@gmail.com E.Mail

E-MAIL sales@spartanchemicals.co.uk

Web Site www.spartanchemicals.co.uk

METCLEAN HD SW 502

Metclean HD is a super concentrated liquid detergent specially formulated for the removal of heavy grease, oil deposits and general soiling from a wide range of industrial components. Based on the latest raw materials and technology from Scandinavia, Metclean HD is a clear fluid which combines good wetting with low to zero foaming characteristics making it suitable for use in both hard and soft water areas. The special additives in Metclean HD inhibit the formation of lime scale keeping jets, cleaner, and delaying the build up on heater elements thus prolonging their life. A concentrated product capable of being used at extended dilution's. Although highly alkaline Metclean-HD contains special corrosion inhibitors which prevent total erosion of aluminium surfaces.

FEATURES BENEFITS

Powerful detergent Blend Rapid removal of grease and oil deposits.

Concentrated Economy of use. Liquid Product Easily dispensed

DIRECTIONS FOR USE.

Use via hot or cold pressure washing equipment, spray washing machines, or soak tanks at 2%-10% Dependant on the degree of soiling.

TECHNICAL DATA

Appearance @ 20°C Clear fluid Specific Gravity @ 15.6°C 1.12 Odour Bland PH Neat 12 Ph @ 5% Solution 11

Acidity / Akalinity Highly Alkaline Corrosion Inhibition Break Point 50:1

HEALTH AND SAFETY INFORMATION

Safety Advice Irritant contains alkaline surfactants. 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 collected for disposal.