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 <u>sales@spartanchemicals.co.uk</u>

Web Site www.spartanchemicals.co.uk

PLANT CLEANER HEAVY DUTY PRESSURE WASH DETERGENT PW 435

Plant Cleaner has been formulated to meet today's demand for fast efficient, labour saving cleaning operations for commercial fleet operators. Plant Cleaner is a concentrated detergent for use via pressure washing equipment or soak tank for the removal of road film and general soiling from body work, and dirt, grease, and oil from vehicle chassis and engines. It will also remove grease and general soiling from a wide range of industrial components. This product is a blend of anionic and non-ionic surfactants, and sequestrants. Carefully selected to avoid dulling or streaking of paintwork.

FEATURES Powerful detergent Blend Concentrated Liquid Product

BENEFITS

Rapid removal of road film dirt and grease. Economy of use. Easily dispensed

DIRECTIONS FOR USE. Use via hot or cold pressure washing equipment. Pre Mix in the machine detergent tank at a concentration dependent on the degree of soiling. For soak tank use concentration. Depends on soiling. After cleaning rinse to remove all residues.

Typical outlets are -Bus companies, cattle floats, haulage contractors etc. Plant Cleaner is widely used in the auto, aircraft, and railway industries for heavy duty degreasing as part of the reconditioning process.

HEALTH AND SAFETY INFORMATION. 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. 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. Small spillage's of concentrate can be flushed to the foul sewer; large amounts should be absorbed with mineral absorbent, and collected for disposal