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

CARBONSOLVE PS 805

Carbon Solve is a two-phase liquid the lower phase contains a powerful blend of chlorinated solvents, organic acids, and wetting agents, whilst the upper phase contains corrosion inhibitors. Components are immersed in the solvent phase, which softens and loosens the deposits and paint films and then withdrawn through the inhibited upper phase. **Carbon Solve** is used cold in soak tanks, and provides single stage de carbonising and paint stripping of various engine, machine, motor, and compressor components. **Carbon Solve** is safe for use on all metals and can be used in mild steel equipment.

FEATURES

Powerful Solvent Blend Has built in seal Contains corrosion inhibitors

BENEFITS

Removes stubborn carbon & paint deposits. Solvent vapour levels are minimised Treated components are inhibited against corrosion.

DIRECTIONS FOR USE. Use as supplied. To ensure correct proportions of both phases, either shake drum thoroughly prior to decanting, or preferably use whole drum quantities. As this revised formulation contains a higher proportion of active ingredients, and thus a lower seal proportion, please add 2 to 3 ins of water to provide a full seal. Bath life can be extended by degreasing heavily soiled parts prior to processing in Carbon Solve.

HEALTH AND SAFETY INFORMATION

Contains Dichloromethane Toxic in contact with the skin, and if swallowed. Causes burns. Harmful by inhalation. Do not smoke. Use in a well ventilated area. Wear suitable protective clothing 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. 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 Should be absorbed with mineral absorbent, and collected for disposal