

SPARTAN CHEMICALS

11 Spring Gardens
Silsden, Keighley
West Yorkshire
BD20 0DJ
Landline 01535657621
MOBILE 07 774 480335

E.Mail billleagleson76@gmail.com

E-MAIL sales@spartanchemicals.co.uk

Web Site www.spartanchemicals.co.uk

Truck Wash

PW 460

Originally developed in Scandinavia this unique combination of surface active agents, sequestrants and alkaline builders was designed to chemically remove road film from vehicles. This reduces the need for mechanical agitation and rapidly lifts dirt, grime and oil from painted surfaces.

- **Effective at higher dilutions**
- **Easily and gently removes road dirt and grime**
- **Does not contain ingredients which accelerate metal corrosion**
- **Safe on paintwork, metal surfaces, glass and rubber**
- **Ideal for hot or cold pressure wash machines**
- **Effective in hard and soft waters**
- **Contains rinse off additive**
- **Biodegradable**
- **Dyed fluorescent yellow for product identification**
-

Application

Car / Lorry Cleaning : Use at up to 1 to 100 parts water via machine dilution system. Work from bottom to top of vehicle under low pressure. Allow a few minutes contact time and then remove with high pressure jet again working from bottom to top.

Brush Washing : Pre-dilute 1:25 in water and brush liberally all over vehicle.

Allow a few minutes contact time, then rinse well. It is advisable to pre-wet the vehicle prior to using this method to remove loose road dirt and avoid scratching.

Car Automatic Brush Wash Systems : Pre-dilute with up to 3 parts of water before fitting on system.

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