



Product Information:

WORKSHOP PRO TRAFFIC FILM REMOVER

**A unique combination of surface active agents,
sequestrants and alkaline builders**

Description:

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.

Features:

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

Applications:

Car / Lorry cleaning: Use at up to 1:100 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 parts 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.

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

Other: May also be used in the cleaning of light and heavy soils from the likes of concrete floors, metal surfaces and driveways (except Tarmacadam). It may also find use in the removal of temporary corrosion inhibitors from metal surfaces. Dilutions for these applications are to be determined on an individual basis, based on the degree of soiling, method of application et cetera.

Physical Characteristics:

Appearance	Blue liquid
Density	1.015
pH (neat)	13.0
pH (5% aqueous solution)	10.5

Figures based on average production values

Part No.s: CAD005, CAD025, CAD,205

(TDS Workshop Pro Traffic Film Remover – 140616 Issue 1)

