





Premium Automatic Car and Truck Wash

Super Soap

Product Description:

The scope of this covers the efficient and economical removal of all normal soils, including oxide films, from paint/enamel and metal surfaces or cars, trucks, buses, trailers, etc., with one product, for automatic touch free vehicle wash systems.

TOUCH FREE SUPER SOAP is described as a "Quick Break Detergent" and has been tested to break within the 15 minute parameter. Full Break at 15 Minutes both neat as per QB test and 150:1 dilution.

TOUCH FREE SUPER SOAP is an entirely new type of vehicle shampoo. It contains an abundant blend of state of the art surfactants, powerful soil lifting agents and water conditioners. The introduction of polymeric additives leaves a streak free surface. In the jargon of the car wash industry Touch Free Super Soap cleans down to the shine every time.

The removal oxide films has the effect of restoring lustre to previously coated surfaces, and ensures full brightening. The subsequent rinse leaves a chemically cleaned surface, with complete absence of streaks.

Application:

- Super Concentrated unique coupling formulation
- High Dilutions achievable as much as 150:1
- Can confidently be used on all metals, including aluminium.
- Is nontoxic and safe for manual use.
- Is readily soluble in hard or soft water, producing instantaneous and abundant controlled foam.
- Consulate with your Castle Chemicals Technical Representative for set up on automatic vehicle wash equipment

The oxide removal operation is not drastic enough to show a spectacular improvement with the first wash but with successive washes the removal of the oxides will become complete, and the full brightening effect on the surface and chrome plating will be seen.

NOTE: DO NOT apply to hot surfaces. Use with caution on poor quality paint work.



SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Page 1 of 1