

Technical Bulletin

Sumo

Touch Free Carwash Foaming Detergent

Product Description:

SUMO is a high performance water based low viscosity foaming car and truck wash detergent. Quickly dissolves heavy soils, particularly when bound with grease upon any surface with minimum effort. SUMO degreases and cleans in one operation.

SUMO is a clear green low viscosity liquid.

Powerful synergist blend of surfactants ensures fast penetration and thorough rinsing which boosts the removal of grease and traffic film removal from any surface with minimum effort or heat without leaving a film. The formula provides SUMO with the strength to remove dirt and grease deposits from painted, cast iron, steel, stainless steel, glass, enamel and ceramic surfaces.

Contains effective corrosion inhibitors

Effective in both hard and soft water areas

Environmentally acceptable; waste is easily treatable within normal wastewater treatment systems.

SUMO is Non-flammable, low solvent (Non petroleum) and Biodegradable, has low odour and is non fuming.

Application:

Use SUMO for touch free and overhead style car and truck washes, manual and brush systems. SUMO is also an effective degreaser for kitchen areas; take bugs off motor vehicles, clean alloy rims, engine degreaser, and a bench, floor and tile cleaner.

To use as a car & truck foaming detergent to effectively remove traffic film; mix at 1:50 SUMO to water via dosing system for touch free and brush systems. For manual application, use in warm water, brush or sponge vehicle surface in a shaded area and then rinse starting at the bottom of the vehicle first then the top. Heavily soiled vehicles may require increasing dosage to 1:20.

Other uses, Kitchen, Bench, Floor and Tile Cleaner

SUMO can be diluted with water up to 1:20 in warm water, applied by brush, mop, swab or spray and allowed to remain for a 5-10 minutes. The surface may then be rinsed or wiped cleaned. For heavier soils a more concentrated solution is needed and a longer contact time should be allowed.

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**