

TECHNICAL DATA SHEET

ROX[®] CARE CAR WASH

Code 8243

DESCRIPTION

ROX[®] Care Car Wash is a mild alkaline and strong vehicle wash specifically formulated to remove dirt, soils, light greases/oil and road stains from cars, trucks and other on and off-road vehicles. It has a complex blend of surfactants, sequestering agents, natural solvents and corrosion inhibitor, which ensure a thorough clean effortlessly. It is safe for use on all metals.

FEATURES AND BENEFITS

- Biodegradable
- Powerful cleaning leaving a streak free shine
- Removes grease, grime, oil, and soot
- High suds formula for an effective clean

DIRECTIONS FOR USE

The car wash is a high foaming product that can be applied via High Volume (HV) and Low Volume (LV) foamers, sponged, broomed, or sprayed onto bodywork, glass and aluminium. It has remarkable rinsing capabilities and will not streak when hosed effectively. ROXCARE car wash is also suitable for use in automatic car wash installations.

APPLICATION

- Generally used at a concentration of 5-10%
- Can be used neat as a degreaser
- When using a high-pressure cleaner, the dose rate is 10-20 g/litre of water
- If time permits sponge or brush surface. If not, allow to penetrate for as long as possible
- Hose or pressure rinse away all residual suds. It is most effective to rinse from the bottom up to the top and back down to the bottom again. This rinses soils from crevices
- If practical, chamois all paintwork for a great result

PHYSICAL PROPERTIES

Appearance: Violet heavy bodied liquid
 Specific gravity: 1.015
 pH (100%): 11.5 ± 0.5
 Solubility in water: Miscible in all dilutions



PACK SIZES:

1L	8243/30
5L	8243/42
20L	8243/51

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 21 December 2021 Date Printed 26/07/2023 1:23 PM