

Technical Bulletin

Kleen Sheet

Vehicle Wash with Water Sheeting

Product Description:

KLEEN SHEET is an entirely new type of vehicle shampoo. Kleen Sheet Spot Free Vehicle Wash is a specially formulated car wash that leaves a spot free shine without the need of hand drying. This car wash contains a unique blend of rinsing polymers, causing water to sheet off the vehicle for fast air drying and leaves an enhanced gloss finish. The sheeting polymer formula reduces water spots & marks.

- Spot-free formula, sheets water off vehicle & leaves an enhanced gloss finish
- Silicone Free formula – suitable for spray painter use
- Deep cleaning, high foam soap cuts through dirt
- Premium car wash formula will not strip wax
- Safe for all vehicle finishes
- Biodegradable
- Available in 200L, 20L, 5L & 1L

Application:

1. For best results avoid washing the car in direct sunlight. Wash one section at a time in the shade.
2. For best results PRE-CLEAN off heavy dirt and debris from the vehicle with a pressure washer.
3. Add 30ml of Kleen Sheet Spot Free Vehicle Wash to an empty bucket and mix with 8L of water.
4. Apply soapy Kleen Sheet solution to a portion of the vehicle's surface using a clean wash mitt, sponge or 100% cotton cloth
5. Rinse off with clear water thoroughly. Be sure use a LOW PRESSURE rinse. Watch the water sheet off and dry spot free before your eyes.

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