

Technical Data Sheet

NASA WATERLESS CAR WASH

Product Description Nasa waterless Car Wash formulated with Cleaning Agent, lubricants Polymer, Shiner include Waxes .that lift dirt and grime from the vehicle's surface. During Cleaning Vehicles surface do not need to add Water.

Technical Information

1) Appearance	Not Transparent	
2) Odor	Odorless	
3) Color	White	
4) State	Liquid	
5) Viscosity@60rpm	300 m pa-s	
6) PH value	6.5-7	
7) Specific Gravity	0.900-1.050	
8) Flammability	Non-Flammable	

APPLICATION

Automotive car body, motorcycles, bikes, Recreational vehicles, ATV's, boats, Glass Surface

Key Benefit

- Easy to be applied in NASA spray with good spread ability not require add to water.
- Can be used on exterior car surfaces, painted panels, glass, and plastic/rubber
- > Enhance gloss of the painted surfaces
- Multi formulated insures a scratch-free finish

Direction of Use

- 1) Shake well before use
- 2) Hold the bottle upright Spray onto vehicle exterior Surface from a distant of 6-8 inches.
- 3) Allow to liquid dissolved dust for 1 to 2 minutes.
- 4) Reapply if dirt is not dissolved.
- 5) Use a microfiber cloth to clean car body surface after spraying NASA waterless Car Wash.
- 6) Repeat steps 1 to 5 if required.

Precaution

- 1. Keep out of reach children.
- 2. Avoid contact with skin and Eyes.in case of contact, rinse thoroughly with water.
- 3. Store in cool, dry place.
- 4. Avoid direct contact with sunlight.

Disclaimer

The Data Sheet and the information it contains is believed to be accurate correct to the best of our knowledge; data provided is based on standard tests under laboratory conditions and is given as a guide only for technical Knowledge, safe handling, use, storage, transportation, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other.

