RUST-OLEUM® MOTOSPRAY[™]

Product/Technical Data Sheet (TDS)

Degreaser

Description

Degrease is a specially formulated solvent and detergent based cleaner and degreaser for cleaning engines, equipment, tools, machinery, garage floors and driveways.

Uses

For Automotive, Household, Commercial, and Industrial applications. It is ideal for keeping equipment clean, cleaning prior to or after maintenance and repair work.

Ideal for all types of engines, equipment, tools and machinery.

Removes oil, grease, and road grime. May be used on bare metal and most painted surfaces. Safe on steel, aluminium, copper, brass, acrylic, enamel, and 2 pack painted surfaces.

Regular use will stop heavy build up of grime from damaging painted surfaces and critical engine parts such as rubber hoses and electrical parts.

May also be used to remove oil and grease from concrete slabs, concrete pavers and clay pavers. Caution: may adversely affect some bitumen and asphalt surfaces and certain paving paints.

Properties

Maximum strength, solvent based formulation which also contains strong surface active agents to help remove oil, dirt and grease.

Rinses freely with water.

Cleans and brightens dulled engine parts.

Application

1. Remove very thick build up of oil, grease, road grime, dirt and mud using a scraper or stiff brush.

- 2. Brush or spray Degrease onto surface to be cleaned and allow a few minutes for the Degrease to penetrate.
- 3. Use a brush to work the Degrease into the grime. This will help in dislodging heavier contamination.
- 4. Rinse off with water.
- 5. If a second application is necessary, allow surfaces to substantially dry then repeat steps 2 to 4.

Storage

Store in a cool dry place. Always replace the lid securely after use.

Safety

See material safety data sheet.

Standard Packages and Product Codes

20 Litres DEG20 4 Litres DEG4 1 Litres DEG1 Aerosol 400grams DEG400

The information contained in this bulletin is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.