

Lubrita Antol 80

Odourless degreaser for use in professional workshop part cleaning equipment

Properties

Odourless solvent degreaser formulated with strong fast acting emulsifiers. Antol 80 has a flash point \geq 75°C. and is specifically developed for usage in common carbon steel tanks and for removing grease, lubricants, tar, asphalt and bitumen. Low evaporation. Aromatic contents %W = <1.

Application

Odourless cleaning and degreasing of machine spare parts, sheet metal work, filters, brushes and paint rollers. Especially suitable for use in general industry such as workshops and factories, as well as shipping industry, agriculture, aviation, petrochemical industry, process-industry and printing industry.

Directions for use

Part Cleaning: Apply pure product by using a brush, cloth or part cleaning equipment.

De-Waxing (deparaffining): In high pressure equipment 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the car and rinse with clean water under high pressure.

Pressure Cleaning: In high pressure equipment 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the surface and rinse with clean water (medium / high pressure).

Environment & Safety

Repeated exposure may cause skin dryness. Keep out of the reach of children. Preferably wear suitable protective clothing and gloves.

Product Features

- Flashpoint ≥75°C
- Formulated with emulsifiers
- Can be used manually but also extremely suitable if used with high pressure equipment
- Almost odourless
- Is not considered to be dangerous goods due to high flashpoint (> 61°C)

Health and Safety

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment. Lubrita check oil level design is trade mark of PMM Ltd. or one of it's subsidaries.



ST-CLN-5012

Industrial Cleaners