TECHNICAL DATA SHEET | AUTOMOTIVE

Engen Degreaser EF

Environmentally Friendly, General Purpose De-Greasing Fluid





Engen Degreaser EF is an environmentally friendly, general purpose de-greasing fluid suitable for cleaning grease and oil deposits in most industrial and automotive applications. Being water based, Engen Degreaser EF has no flash point and is therefore extremely safe to use, particularly in poorly ventilated areas, or areas that pose a fire risk, where the traditional, solvent based degreasers could prove dangerous.

It is biodegradable, of medium alkalinity and has anti-static properties to improve its cleaning efficiency.

Benefits & Features

- Safety due to no flash point.
- Cost effective.
- Multipurpose cleaner for industrial components, engines and floors.
- Simple to use with existing methods.
- Environmentally acceptable and biodegradable.

Application

Engen Degreaser EF is particularly suited to degreasing of industrial and automotive machinery components and general cleaning in engineering workshops and service bays. It should be used as follows: -

member of the

- **General degreasing:** Remove excess grease and oil using a suitable scraper or wire brush. Apply Engen Degreaser EF with a brush or high-pressure spray. Allow to stand and rinse with clean water.
- Floor cleaning: Apply a reasonable quantity of Engen
 Degreaser EF with a stiff broom, spreading it across the
 surface with a little water. Alternatively, spray the area to
 be cleaned using a high-pressure cleaner. Leave to stand
 and rinse off with clean water. For areas heavily soiled with
 compacted grease and oil, allow the degreaser to penetrate
 for 2-3 minutes before brushing again and then rinsing with
 clean water.
- Dip tank cleaning: Dirty components should be soaked in Engen Degreaser EF for up to 20 minutes, depending on the degree of soiling. They should then be rinsed with clean water and allowed to dry.



Typical Physical Characteristics

ENGEN DEGREASER EF			
PARAMETERS	METHODS	UNITS	TYPICAL VALUES
Specific Gravity	ASTM D1122	Kg/I	1.01
Appearance	Visual	-	Clear colourless liquid
рН	ASTM D1287	-	LT 12
Flash point	ASTM D92	°C	Non
Boiling Point	ASTM D1120	Min, °C	100

All technical data is provided for reference only. These characteristics are typical of current production. Whilst future production will conform to Engen's specification, variations in these characteristics may occur.

Health, Safety and Environment

This product is unlikely to present any significant health and safety hazards when used in the recommended application. Avoid contact with skin. Wash immediately with soap and water after skin contact. Do not discharge into drains, soil, or water. For further detail regarding storage, safe handling, and disposal of product, please refers to Product SDS. Safety Data Sheets are available for all our products and should be only be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility shall be taken by either Engen or its subsidiaries and related holding corporation for any loss or injury or any direct, indirect, special, exemplary, consequential damages or any damages whatsoever, whether in action of contract, negligence or other tortuous action, in connection or resulting from abnormal use of the materials and/or information, from any failure to adhere to recommendations, or from hazards inherent in the nature of the materials and/or information. All products, services and information supplied are under our standard conditions of sale. Please consult with any of our local representatives in the event you require any further information.

For more information about this product and other products in our range please scan the following:



+27 8600 36436

