V.04/2024

Finadet MF





DESCRIPTION

Finadet detergents are designed to clean production areas and can be used for difficult cleaning.

Finadet MF is a special detergent for washing machine

APPLICATIONS

- Cleaning of vehicle engines and chassis.
- Cleaning of cement or tiled floors in workshops, industrial plants, car parks, garages, and service stations.
- Cleaning of lubrication bays and pits.
- Cleaning of oil-fired boiler house floors and petroleum product storage areas.
- Removing of tar stains of body word.
- Cleaning of machine tools and machine parts.
- Removing of anti-rust protection coatings.
- Cleaning of brushes and tools used for paintings.

PERFORMANCES

- Finadet MF is an emulsifying detergent
- Recommended concentration from 1% to 8%

ADVANTAGES

- Finadet MF has high performance on all type of heavy pollution by oil, greases, waxes, sludges...
- It is easily rinsed

Cleaning equipment	Hot foam guns	Roller gantries	Independent sprays
% use, surfaces regularly cleaned	1%	3%	6%
% use, surfaces highly polluted	3%	5%	8%

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com



TECHNICAL DATA SHEET

V.04/2024

Finadet MF



TYPICAL CHARACTERISTICS

Typical characteristics	Methods	Units	Finadet SW
Appearance	Visual		Clear
Colour	Visual		Blue
Physical state	Visual		Liquid
Density at 25 °C	NF EN ISO 12185	kg/m³	1088
Odour	Olfactory		Mint
pH at 5 %	-		12.4
Pour point	ISO 3016	°C	- 15
Refraction index	ASTM D 1218		1.3710
Surface tension at 5 % at 25 °C	ISO 6295	dynes/cm	31.5

The characteristics shown in this table are typical values given for illustrative purposes.

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com

