

TECHNICAL DATA SHEET

FINE MACHINE OIL

DESCRIPTION

Fine Machine Oil is a product produced with paranic-based oils to provide long service life and to prevent corrosion and to ensure perfect results when used for the modern machines and benches with narrow tolerance. Wide range of application areas.

CHARACTERISTICS

High Level of Lubrication It ensures perfect lubrication with its paranic - based formula. Prevents corrosion. Provides Oxidation Resistance Highly resistant to oxidation. Wide Usage Area It is economic because it can be used for wide range of general applications. Protective Property Extends the service life by ensuring the protection of the unused machines

APPLICATION

Modern machines and benches tolerance.

TYPICAL PROPERTIES

TEST	METHOD	UNIT	TYPICAL VALUES
K. Viscosity @ 100 °C	ASTM D 446	cSt	3.65
Viscosity Index	ASTM D 2270		95
Flash Point	ASTM D 92	°C	180
Pour Point	ASTM D 97	°C	-15













