Eni Acer MPK 150



APPLICATIONS

Eni Acer MPK 150 is a lubricant expressly designed for the lubrication of rolling-contact bearings and gears operating at high temperatures in papermaking machineries.

Eni Acer MPK 150 meets the lubrication requirements of the following manufacturers: Beloit (Chart 1-21-127 1982) 'oil C' and Carcano (A4-415-5 I 1981) oil 'G'.

It's formulated with paraffinic baseoils and additive system to provide good detergent and antirust properties.

Eni Acer MPK 150 posses excellent antiwear property (FZG: pass load stage 12) and outstanding demulsibility that permits water and other contaminants to separate readily from the oil in the system reservoir.

CUSTOMER ADVANTAGES

- Improves bearing and gear performance thanks to excellent antiwear properties
- Prolongs oil charge life extending re-lubrification intervals thanks to very high termo-ossidative stability
- Maximizes water removal system efficiency thanks to excellent demulsibility
- Ensures that all components are kept perfectly lubricated and efficient
- Maintains paper fibres in suspension keeping oil lines free of deposits

CHARACTERISTICS

Properties	Method	Unit of Measure	Typical
Appearance	APM 27	-	clear
Density at 15°C	ASTM D 4052	kg/m³	898
Viscosity at 40°C	ASTM D 445	mm²/s	150
Viscosity index	ASTM D 2270	-	96
Flash point (COC)	ASTM D 92	°C	242
Pour point	ASTM D 97	°C	-9
Rust test/B	ASTM D 665	-	pass

