



APPLICATIONS

Eni Acer MPK 220 is a lubricant expressly designed for the lubrication of rolling-contact bearings and gears operating at high temperatures in papermaking machineries.

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

Eni Acer MPK 220 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-lubrication 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

SPECIFICATIONS & APPROVALS

- Carcano (A4-415-5 I 1986)





CHARACTERISTICS

Properties	Method	Unit of Measure	Typical
Appearance	APM 27	-	clear
Density at 15°C	ASTM D 4052	kg/m ³	903
Viscosity at 40°C	ASTM D 445	mm ² /s	220
Viscosity index	ASTM D 2270	-	96
Flash point (COC)	ASTM D 92	°C	256
Pour point	ASTM D 97	°C	-6
Rust test/B	ASTM D 665	-	pass



eni