AGIP ACER MV 10



AGIP ACER MV 10 is a special oil with very low viscosity, formulated from selected base stocks treated with antirust, antioxidant and antiwear additives. It is specifically designed for the lubrication of fast spindles of machine tools.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP ACER MV 10

Viscosity at 40°C	mm²/s	10,5
Viscosity at 100°C	mm²/s	2,7
Flash Point COC	°C	158
Pour Point	°C	-27
Mass density at 15°C	kg/l	0,853

PROPERTIES AND PERFORMANCE

- AGIP ACER MV 10 has extremely good oxidation resistance and stability to the ageing.
- The high Viscosity Index minimizes changes in viscosity throughout the normal range of operating temperatures.
- Its outstanding anticorrosion and antirust properties inhibit the oxidation of surfaces and prevent
 operating difficulties and breakdown of the oil caused by metallic oxides.

APPLICATIONS

AGIP ACER MV 10 is recommended for the lubrication of fast spindles of machine tools. It can be also used in the lubrification of knitting machinery, stocking machine needles, pneumatic tools and as calibration fluids.

SPECIFICATIONS

AGIP ACER MV 10 meets the requirements of the following specifications:

ISO-L-FC