MOL Polimet ME 20

cutting oil



MOL Polimet ME 20 is a cutting oil that can be used universally for many different machining processes used for carbon steel, heavy-alloy steel, nonferrous and light metals. It is a highly refined mineral oil containing a balanced mixture of additives, such as sulphur, phosphorous and passive EP type pressure resistant wear inhibiting and friction modifier components, together with additives that reduce the tendencyto form oil-mists. It does not contain chlorine, PCB, PCT, heavy metal or barium compounds.

Application





Cutting technologies of various type and duty (turning, milling, drilling, thread machining, toothing processes etc.)

High performance heavy-duty chip forming machining

Oil consumption and environmental impact are reduced

More comfortable working environments

Processes on single- and multi-spindle automatic lathes or units

Automatic and easy-to-machine steel materials

Alloy steels which are difficult to cut

Non-ferrous and light metals

Features and benefits

Excellent lubricity	Effective friction and wear reduction, giving a long life of tool edges Lower specific tool cost Cutting without edge overlay Reduced friction heat generation and improved removal of chips Higher productivity, so reduced manufacturing costs
Inactive anti-wear additive content	General-purpose product for machining various metals (steel, non-ferrous and light metals)
Low viscosity	Improved heat transfer, excellent cooling effect
Effective washing and rinsing properties	Excellent machined surface quality
Excellent temporary corrosion protection	Effective temporary corrosion protection of workpieces, giving reduced surface treatment costs
Low foaming tendency	Forms a continuous lubricating film, giving a balanced cooling effect and lubricity Excellent surface quality and high manufacturing precision

Specifications and approvals

Low mist formation tendency

Mild odour

ISO 6743-7: L-MHE

1 / 2 Page. Version: 004.000.000

MOL Polimet ME 20

cutting oil



Version: 004.000.000

Properties

Properties	Typical values
Appearance	világosbarna, fényes, tiszta
Density at 15°C [g/cm3]	0,870
Kinematic viscosity at 40°C [mm2/s]	20,4
Pour point [°C]	-12
Flash point (Cleveland) [°C]	200
Copper corrosion (100°C, 3 h) [grade]	1A

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product.

In the original container under the recommended storage conditions: 36 months

Recommended storage temperature: max. 40°C

Ordering information

Custom Tariff Number 27101991

SAP code and packaging:

13009321 MOL Polimet ME 20 170KG 216.5 I steel drum (for order only) 13009641 MOL Polimet ME 20 860KG IBC (for order only)

Order booking:

Please contact your local distributor or sales partner for ordering details.