

UNIVERSELLE 150 SC

Deformation

DESCRIPTION

UNIVERSELLE 150 SC is a multi-purpose oil, free of organo-chlorinated additives, suitable for cold forming, tapping and lubrication of machine tool parts.

RECOMMENDED APPLICATIONS

UNIVERSELLE 150 SC is recommended for the lubrication of machine-tools especially when **UNIVERSELLE** range is used for cold heading operations. It avoids the fast decline of performance of the forming oil due to accidental leakages.

UNIVERSELLE 150 SC is suitable for the cold heading operations when a very good lubrication is requested.

UNIVERSELLE 150 SC is compatible with all metals.

ADVANTAGES

- Compatible with all metals
- High lubricating properties
- High Extreme Pressure properties
- Accidental leakage of UNIVERSELLE 150 SC into the cold heading circuit does not affect the properties and the performances of the cold heading fluid

TECHNICAL INFORMATION

CHARACTERISTICS	METHOD	UNIT	UNIVERSELLE 150 SC
Aspect			Transparent
Colour			Yellow
Density at 20°C	ISO 12.185		0.899
Viscosity at 40°C	ASTM D445	mm²/s	145
Copper stripe corrosion	NFT M 07105		1a
Pour point	ASTM D 97	°C	- 12
Flash point	ASTM D92	°C	216

The specifications are given for information purposes only and may need to change.

HEALTH & SAFETY

- Free form organo-chlorinated additives
- Good dermatological behavior
- Storage in a frost-free and dry place

SERVICES AND EQUIPMENT

In addition to its product ranges, MotulTech can provide tools and services for the maintenance and in-use monitoring of your lubricants.