

TURMOWOODOIL 2-100



Date of issue: 08.04.2019

TURMOWOODOIL 2-100 is a special high temperature chain oil.

TURMOWOODOIL 2-100 was specially developed for the lubrication of bending rods used in continuous presses.

TURMOWOODOIL 2-100 is using the latest additive technology.

Special properties

- Excellent wear protection due to advanced additive technology
- Excellet brass and copper corrosion properties protecting bending rods
- Excellent penetration and creeping properties ensuring complete lubrication of bending rods
- No hard residue formation due to chemical stability
- Reduced risk of bending rods pushing residue in roller bar cavity

Product Characteristics	Value	Dimension	Norm / Standard
Colour	blue, transparent		
Density at 20°C	0,95	g/cm³	DIN 51757
Operating temperature range	-20 to 250	°C	
Oil type	Ester		
Kinematic viscosity at 40°C	107	mm²/s	DIN EN ISO 3104
Kinematic viscosity at 100°C	15	mm²/s	DIN EN ISO 3104
Viscosity index (VI)	146,2		DIN ISO 2909
Pour point	≤ -25	°C	DIN ISO 3016
Flash point	> 270	°C	DIN EN ISO 2592

Application

TURMOWOODOIL 2-100 is used for the lubrication of bending rods in double belt presses.

TURMOWOODOIL 2-100 is applied by automatic lubrication systems. The bending rods are pushed to the side during lubrication.

Packaging units

200 I drum

