Technical Data Sheet

















Spindlemax

Spindle oil

Description

Spindlemax is a light refined mineral oil intended to lubricate high speed machine elements operating under medium load and temperature conditions. Spindlemax fluids are ashless and contain rust and corrosion inhibitors providing excellent oxidation resistance and thermal stability at elevated temperatures.

Applications

Spindlemax fluids are particularly recommended to lubricate spindles, conveyor bearings, rolling bearings and automatic clutches bearings. Spindlemax

can be applied by dipping, dripping, spraying or centralized systems. It meets ISO-L-FC under the standard ISO 6743/2.

Benefits

- Zinc free (ashless technology)
- Excellent protection against rust and corrosion
- Reducing wear
- Increased heat and machine management
- · Longer spindle bearing life
- Increased productivity

Typical performance data

	2	4	10
Appearance	Oily liquid		
Colour	Yellow		
Viscosity @ 40 °C, cSt	2.2	4.6	10
Grade, ISO 3448	2	5	10
Flash point, °C	>100	>120	140
Pour point, °C	-20	-15	-14

All performance data on this Technical Data Sheet are indicative only and can vary during production

Matrix Specialty Lubricants BV - info@matrix-lubricants.com – www.matrix-lubricants.com

29/11/2018 Version 1 Page 1 of 1