

TECHNICAL DATA SHEET

SPINDLE OILS

DESCRIPTION:

Dr lubricants spindle oils are designed for the lubrication of high speed components in high speed machine operating systems. These oils are formulated to provide premium antiwear and oxidation inhibition in a highly lubricative base oil. As Light viscosity oils, they provide quick coating of metal surfaces and easy oil flow which allows for efficient heat removal. Spindle oils are also used in circulation systems and air line oilers, depending upon the chosen viscosity range.

PRODUCT	SO 3	SO 7	SO 10	SO 15	SO 22
Appearance	Lt Yellow	Lt Yellow	Lt Yellow	Lt Yellow	Lt Yellow
Viscosity, SUS @100°F	36.0-38.2	47.2-52.0	57.6-65.3	75.8-89.1	105-126
Spec Gravity	0.820	0.825	0.885	0.850	0.860
Flash Point	>240	>240	>300	>300	>350
Oxidation Hours	>3500	>3500	>3500	>3500	>3500

BENEFITS:

- High performance lubrication
- Efficient heat transfer
- Premium antiwear and oxidation protection
- Multiple viscosities available



