

Product Data

Castrol Tribol® MWO LS Way Oils

Description

Castrol Tribol MWO LS Way Oils are for the lubrication of machine tool slides and ways.. MWO 20LS and 40LS are ISO Viscosity Grades ISO VG 68 and 200, respectively. These unique Way Oils are intended for use where solid lubricants cannot be used for cosmetic or other reasons.

Tribol MWO LS Way Oils offer excellent thin-film wear protection because of a proprietary blend of antiwear, extreme pressure (EP), and friction-modifying agents which perform synergistically in combination. These agents are fully dissolved in oil. When subjected to the extreme pressure of contacting asperties (microscopic high spots), these additives convert to low-shear compounds on working surfaces, lubricating much like solid-film lubricants.

Because the additives in Tribol MWO LS Way Oils are fully dissolved but act like solid lubricants in service, the products are designated "LS" for "Liquid Solids."

The high quality base oils in **Tribol MWO LS Way Oils** were selected for their ability to maintain strong film integrity even under great stress. Additional compounding with select polymers adds both adhesive and cohesive characteristics to these products.

Tribol MWO LS Way Oils are not corrosive to ferrous or non-ferrous metals and rust and oxidation inhibiting characteristics are maximized to afford effective rust protection and long life of the oil.

Tribol MWO LS Way Oils are "low phenol" products, typically containing less than 2 ppm of phenolic compounds.

Application

Tribol MWO LS Way Oils are recommended where the use of lubricating solids may be restricted due to manufacturer's requirements, very fine filtration, or concern about solids contaminating the manufacturing process. Tribol MWO LS Way Oils are also suitable for many components of machine tools, including slides and ways, plain and antifriction bearings, translating screws, headstock gears, and some circulating systems (see Notes).

Tribol MWO LS Way Oils are especially useful in applications where non-drip characteristics are desirable to reduce oil loss or control "Fly-off" from cams, eccentrics, conveyors, press shaft bearings, and in worn and older machines with expanded clearances.

Other important uses for **Tribol MWO LS Way Oils** include the lubrication of chains and wire ropes where good adhesion and tackiness are needed. These characteristics are especially needed where there is potential for heavy condensation, or even water wash.

Advantages

- Tribol MWO LS Way Oils special formulation is most effective toward the elimination of "stick-slip" and "chatter" on all ways, vertical and horizontal.
- Their clear appearance and non-drip nature can reduce the soilage of production and housekeeping problems as well.

Characteristics

	MWO 20LS	MWO 40LS
Specific Gravity, ASTM D1298, @ 15.6°C/60°F	0.90	0.90
API Gravity, ASTM D1298, @ 60°F	25.1	23.8
ISO Viscosity Grade	68	220
Viscosity, ASTM D445, D2161:	-	-
@40°C cSt	69.5	217.0
@100°C, cSt	8.2	16.8

@100°F, SUS	362	1155
@210°F, SUS	54	87
Flash Point, ASTM D92, COC, °C/°F	191/375	213/415
Pour Point, ASTM D97, °C/°F	-29/-20	-21/-5
Rust Test, ASTM D665,	-	-
Procedure A (Distilled Water)	Pass	Pass
Procedure B (Synthetic Sea Water)	Pass	Pass
Conradson Carbon Residue, ASTM D189	-	-
Base Oil, wt. %	0.05	0.06
Timken Extreme Pressure Test, ASTM D2782	-	-
OK Load, lbs/kg	60/27	60/27
Four Ball Wear Test (40 kg, 75°C/167°F, 1800 rpm, 1 hr)	-	-
Scar Diameter, mm	0.45	0.45
Four Ball Extreme Pressure Test, ASTM D2783	-	-
Load Wear Index, kg	50	53
Weld Load, kg	250	315
Falex Wear Test, ASTM D2670, wear teeth	5	5
Stick-Slip (Cincinnati Milacron)	0.75	0.75
Phenol Content, ppm (4 AAP, Weck Laboratory)	-	-
(phenolics by 4-amino antipyrine method)	<2.0	<2.0
Tribol Solids, Grade Classification	Contains no Solids	

Subject to Usual Manufacturing Tolerances.

User advice Notes

Tribol MWO LS Way Oils are not intended for use in hydraulic systems, nor in certain circulating systems, that serve both ways and critical hydraulics.

For specific terms, conditions, warranty, and availability, refer to Castrol Performance Lubricants Price List in effect at time of purchase.

Castrol Tribol MWO LS Way Oils 03.15.2005, Version Number 2.0 Tribol MWO LS Way Oils and the Castrol logo are trademarks of Castrol Limited.

All reasonable care has been taken to ensure that the information contained in this publication is accurate as of the date of printing. However, such information may, nevertheless, be affected by changes in the blend formulation occurring subsequent to the date of printing. Material Safety Data Sheets are available for all Castrol Ltd products. The MSDS must be consulted for appropriate information regarding storage, safe handling and disposal of a

Castrol Industrial North America Inc. 150 West Warrenville Road, 605 3E Naperville, IL 60563 Tel: (877) 641 1600 Fax: (877) 648 9801

www.castrol.com/industrial