MORTECH OIL SERIES

High Quality, High Performance Bearing Oil

Description

It is formulated for single or dual central lubrication system of sheet metal and rod drawing rolling machine, working under heavy conditions. It is produced with high wear resistant additives and appropriate for American Morgan company's specification.

Applications

Suitable for rolling bearings working in low and high rotation rate with single central lubrication system; final units of "No-Twist" rolling machines with dual central lubrication system; low speed initial units and other machine equipments in the same system. For low speed units, higher viscosity Mortech Oils should be used, in accordance with OEM recommendation.

Benefits

- Provides strong oil film by releasing water even in higly humidifed medium.
- Reduces wearing in heavy and impact loads by forming tampon oil film.
- Performs excellent rust and corrosion protection.
- Ensures long service life due to its high oxidation resistance.
- Reduces operational costs by reducing oil consumption.
- High anti-foaming characteristic.
- Prevents wearing occured due to cavitation.

Typical Specifications*

ISO Viscosity Grade		ISO VG				
130 Viscosity of due		100	150	220	320	460
Viscosity, 40 °C, mm²/s	ASTM D 445	106	158	228	330	435
Viscosity Index	ASTM D 2270	92	93	93	92	92
Flash Point COC, °C	ASTM D 92	270	270	280	304	320
Pour Point, °C	ASTM D 97	-6	-9	-9	-9	-9
		40/0	30/0	10/0	10/0	10/0
Foaming Tendency/Stability	ASTM D 892	20/0	20/0	20/0	20/0	20/0
(24 °C - 93 °C - 24 °C)		40/0	30/0	10/0	10/0	10/0
TAN, Total Acid Number	ASTM D 974	0,1	0,1	0,1	0,1	0,1
Copper Strip Corrosion	ASTM D 130	1a	1a	1a	1a	1a
Corrosion-Preventation	ASTM D 665B	Pass	Pass	Pass	Pass	Pass
Rotary bomb oxydation test (RBOT)	ASTM D 2272	423	377	369	318	291

* Values shown may differ between productions.

