PRODUCT INFORMATION



A product of Lubricating Specialties Company

Technolube

MIL-PRF-17672E NAVY SYMBOL OILS ZINC FREE TURBINE/HYDRAULIC OIL

Product Description

Manufactured from the highest quality solvent refined paraffinic base stocks. These products offer excellent resistance to oxidation and rust, superior water demulsibility properties, and are fortified with a very effective non zinc additive to provide outstanding wear protection.

Advantages & Uses

• Intended for use in shipboard hydraulic systems not requiring the use of a fire resistant fluid. Also recommended for all types of gas or steam turbines (except those specifying extreme high temperature lubricants), air compressors, pumps, electric motor bearings, speed reducers, and as a general plain or antifriction bearing lubricant.

Features

• Manufactured to meet MIL-PRF-17672E.

Test	2075 th	2110 th	2135 th
100.1/0		10	
ISO VG	32	46	68
Viscosity Index	94	95	95
Flash Point °C (°F) –Min.	157 (315)	163 (325)	171 (340)
Pour Point °C (°F) –Max.	-29 (-20)	-23 (-10)	-18 (0)
Neutralization # -Max. D-974	0.20	0.20	0.02
% Water Content D-95	None	None	None
Foam Characteristics D-892			
Seq. #1 ML Max	65/0	65/0	65/0
#2 ML Max	65/0	65/0	65/0
#3 ML Max	65/0	65/0	65/0
Oxidation Test			
Time required to reach neutralization			
Value of 2.0 mg. KOH	1000 Hrs. +	1000 Hrs. +	1000 Hrs. +
Rust Preventative Characteristic D-665	Pass	Pass	Pass
Copper Strip Corrosion D-130	1 Max	1 Max	1 Max

VALUES SHOWN HERE ARE TYPICAL AND MAY VARY