

H.S.T.N: 27101999 REF: TS.PDS.38 REV: 5

NEOX 8000



DESCRIPTION

NEOX 8000 is a high viscosity, emulsifiable, mineral based lubricant.

APPLICATIONS

NEOX 8000 can be used in sterntube applications where there is potential for fluid loss or water ingress to occur. Designed primarily for use where a non-circulatory oil feed system is used with compression or face type sterntube seals.

FEATURES

- NEOX 8000 is designed specifically for sterntube lubrication and provides a very high standard of lubrication • under both the boundary and hydrodynamic lubricating conditions encountered in a sterntube.
- NEOX 8000 will absorb any sea or fresh water which may enter the sterntube to form a viscous emulsion • which remains stable and therefore reduces the risk of free water being present in the sterntube.
- It provides an excellent level of lubrication in both neat and emulsion forms. Conventional oils do not emulsify • in the same way and tend to separate, exposing components to free water and potential wear damage.
- NEOX 8000 will absorb a very high amount of water and still provide an excellent level of lubrication in both . neat and emulsion forms. Above 10% water, it is recommended that some of the emulsion is drained from the system and fresh lubricant added.
- It is not recommended that NEOX 8000 be used with elastomer lip type seal systems.

BENEFITS

- Absorbs any sea or fresh water entering the sterntube to form a relatively fluid emulsion which remains very • stable and thereby reduces the risk of free water being present in the sterntube.
- Excellent lubrication under both the boundary and hydrodynamic lubricating conditions encountered in a sterntube
- Corrosion protection is maintained even during prolonged standing and the stable emulsion ensures that a . lubricating film is present between the propeller shaft and bottom of the bearing at the critical time of startup.
- The lubricant and emulsion have good adherence to metal surfaces, resisting wash off by water.
- NEOX 8000 is expected to be effective in reducing the rate of oil leakage past a damaged aft seal
- Compatible with the metals commonly used in sterntubes.

TYPICAL CHARACTERISTICS AND PROPERTIES

Fax:

NEOX 8000	RESULT	TEST METHOD
Appearance	Golden Brown	Visual
Viscosity @ 60°C (cSt)	110	ASTM D7042
Viscosity Index	91	ASTM D2270
Density @ 15°C (kg/l)	0.899	ASTM D4052
Pour Point (°C)	5	ASTM D7346
Flash Point (SETA) (°C)	> 200	IP 523
	7 years in original sealed	
Shelf Life	containers stored out of direct	
	sunlight	

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