



ENOC STRATA CYL N570

PRODUCT DESCRIPTION

ENOC STRATA CYL N570 is high alkaline cylinder lubricating oils for the lubrication of modern large bore turbocharged crosshead two stroke diesel engines. The oil is blended from highly refined base oils and modern complex detergent technology additives to provide high performance protection against cylinder scuffing and effective acid neutralising properties where high sulphur fuels are used.

APPLICATIONS

- ◆ Cylinder lubrication in the latest, large bore turbocharged marine crosshead diesel engines requiring 70 TBN oils to meet the most demanding requirements of the residual fuels with sulphur levels >3 % wt.
- ◆ 70 TBN cylinder oils for specific high output engines where oil consumption has been reduced to meet international marine engine exhaust low emissions using high sulphur fuel.

PERFORMANCE STANDARDS

Approved by major OEM requirements for two- stroke engines MAN B&W and WIN GD

RECOMMENDATIONS

STRATA CYL N570 is recommended for modern low speed crosshead two stroke diesel engines where the cylinder lubrication requires specialised high base number detergent properties to provide resistance to bore polishing and the formation of heavy carbon deposits on the piston crown and ring belt areas. Also, to minimise the build-up of carbon deposits in the combustion chamber and exhaust ports. Their high viscosity and lubricity maintain a strong oil film to reduce cylinder and ring wear and provide piston and ring lubrication under the harsh operating conditions.

BENEFITS

STRATA CYL N570 provides:

- ◆ Extended liner and piston ring life through effective neutralization of acidic combustion products.
- ◆ Reduced carbon deposits in the combustion chamber, exhaust ports and cylinder and piston ring areas through the latest complex tri-based detergent technology
- ◆ Minimize scuffing of pistons, rings, and liners.
- ◆ Excellent corrosive wear protection

Technical Data*	
ENOC Strata CYL Oils	570
SAE Viscosity Grade	50
Kinematic Viscosity @ 40°C	211
Kinematic Viscosity, mm ² /s @ 100°C	19.5
Flash point, COC, °C	266
Pour Point °C	-9
Total Base Number, ASTM D-2896	70
Product code	152035

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.

Issued by ENOC Marketing LLC, Dubai, U.A.E.
Last Updated on January 2021- MS
PDS V2030121

Classification: ENOC Public