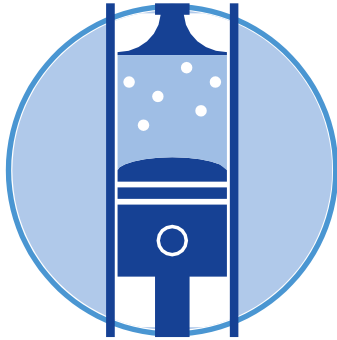




OCEANLUBE CYL POWER 4060 (SAE 40, BN 60)

Cylinder Lubricant for two-stroke low speed diesel engines.



OCEANLUBE CYL POWER 4060 is a wide range cylinder lubricant designed for use in two-stroke low speed diesel engines. OCEANLUBE CYL POWER 4060 is suitable for use with engines burning residual fuel oils between 0.5% and 3.5% sulphur and removes the need for ship operators to carry two lubricant types to cover both low and high sulphur fuels.

OCEANLUBE CYL POWER 4060 has been especially formulated to deal with All aspects of Oil Stress found in most non-critical engine designs.

APPLICATIONS

Two-stroke low speed diesel engines Cylinder lubrication of all types of non-critical two-stroke low speed diesel engines burning residual fuel oil from 0.5 – 3.5% sulphur levels.

SPECIFICATIONS AND APPROVALS

✓	MAN	✓	MHI
✓	Wärtsilä		

TECHNICAL DATA : OCEANLUBE CYL POWER 4060

CHARACTERISTICS	METHODS	UNITS	TYPICAL VALUES*
S.A.E. Grade	—	—	40
Density at 15°C	ISO 3675	kg/m ³	926
Kinematic viscosity at 100°C	ISO 3104	mm ² /s	15.8
Kinematic viscosity at 40°C	ISO 3104	mm ² /s	165
Flash Point (COC)	ASTM D 92	°C	> 230
Pour Point	ISO 3016	°C	- 12
BN	ASTM D 2896	—	60
Sulphated Ash %wt	ASTM D874-IP 163	—	7.4

Lubmarine

CUSTOMER BENEFITS

✓	Its BN 60 created with mineral chemistry maintains cylinder protection over long periods, preventing corrosion resulting from sulfuric acid formation.
✓	Proven to help maintain engine cleanliness without creating harmful deposits.
✓	Reduces cylinder wear and scuffing, and can extend the length of time between engine overhauls.

GENERAL RECOMMENDATIONS

COMPATIBILITY

Compatible with **generally available cylinderlubricants.**

Please consult your Oceanlube Marine Lubrication Engineer should you have any questions.

SHELF LIFE

5 years from date of manufacture.

STORAGE

This product should be stored under cover in clean,dry conditions and protected from frost.

Recommended storage temperature rangeis 5°C to 50°C.

Drums that are stored on deck should be raised onpallets and covered to protect from the elements.

Always check regularly for leakage.

PAIL 20L
DRUM 210L



Formulated In GERMANY