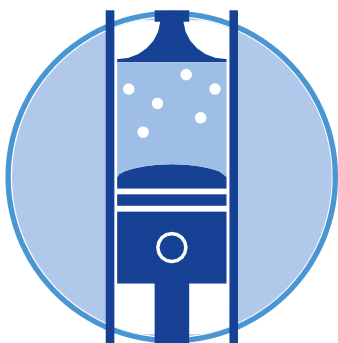




OCEANLUBE MARINE CYL POWER 0.4, SAE 0.0, TBN 4.0, API CF



Cylinder oil for IMO 2020 compliant fuel applications.

APPLICATIONS

All 4-stroke engines running on low & High sulfur IMO 2020 compliant fuels.

Suitable for all IMO 2020 and ECA compliant fuels.

FEATURES AND BENEFITS

OCEANLUBE MARINE CYL POWER 0.4 is a marine cylinder lubricant which has been designed specifically for slow speed 4-stroke engines using low sulfur residual fuels.

Developed in close collaboration with major OEMs, **OCEANLUBE MARINE CYL POWER 0.4** meets the requirements of Japan Engine Corporation, MAN ES, and WinGD.

SPECIFICATIONS AND APPROVALS

✓	MAN ES (MAN B&W)	✓	Japan Engine Corporation (UE Engines)
✓	WinGD (Wärtsilä)		

TECHNICAL DATA : OCEANLUBE MARINE CYL POWER 0.4

CHARACTERISTICS	METHODS	UNITS	TYPICAL VALUES*
S.A.E. Grade	—	—	0.0
Density at 15°C	ISO 3670	kg/m ³	920
Kinematic viscosity at 100°C	ISO 3104	mm ² /s	20
Flash Point (COC)	ASTM D 92	°C	> 240
Pour Point	ISO 3016	°C	- 18
BN	ASTM D 2896	—	4.0

Lubmarine

CUSTOMER BENEFITS

✓	OCEANLUBE MARINE CYL POWER 0.40 maintains engine cylinder cleanliness and minimises deposit build-up on piston crowns, rings and liners.
✓	With its low BN and its conventional calcium carbonate chemistry, it is optimised to efficiently lubricate engines using IMO 2020 compliant fuels.

GENERAL RECOMMENDATIONS

COMPATIBILITY

Compatible with **generally available cylinder lubricants**.

Please consult your Total Marine Lubrication Engineers should you have any questions.

SHELF LIFE

0 years from date of manufacture.

STORAGE

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

Recommended storage temperature range is 0°C to 20°C.

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

Always check regularly for leakage.

DRUM 209L



FORMULATED IN GERMANY

Lubmarine