MOXIMOTINE CYL SERIES

Definition

MAXIMARINE CYL Series is a new generation cylinder lubricating oil that meets IMO 2020 requirements, produced with high-grade base oils and special additives.

Places of Use

It is used for the lubrication of the cylinders of the new generation two-stroke marine engines using low or high sulfur fuel, operating under heavy mechanical load and thermal conditions.

Features and Benefits

- It provides a wide usage area with its base feature designed according to different needs.
- Keeps cylinder and liner wear under control.
- Prevents formation of deposits and deposits in pistons and rings,
- Provides a long service life in different ambient temperatures.

Typical Features *

		MAXIMARINE CYL 25	MAXIMARINE CYL 40	MAXIMARINE CYL 55	MAXIMARINE CYL 70	MAXIMARINE CYL 100
SAE Viscosity Grade		50	50	50	50	50
Density @ 15 ° C, kg / m³ Flash	ASTM D 4052	0,900	0.934	0.927	0.935	0.952
Point, COC, ° C Viscosity, 40 °	ASTM D 92	272	282	276	276	272
C, mm²/s	ASTM D 445	213	216	213,7	203	197
Viscosity, 100 ° C, mm² / s		19	19	19.9	19	19
Viscosity Index	ASTM D 2270	one hundred	98	one hundred	104	109
TBN, mgKOH / gr	ASTM D 2896	25	42	55,8	73	102
Pour Point, ° C	ASTM D 97	- 15	- 22	- 24	- 27	- 27

^{*} Values may differ from production to production.

