



CPC Marilube Oil CO-200 Plus 、 CO-400 Plus 、 CO700 Plus 、 CO-1000 Plus 、 CO-1400 Plus

- The oils are low, medium, ultra high alkaline cylinder lubricant blended by high quality paraffinic base oils and premium alkaline detergents, providing excellent cleanliness and corrosion inhibition performance.
- CPC Marilube Oil CO-200 Plus, CO-400 Plus, CO700 Plus, CO-1000 Plus are specialized for cylinder lubrication of the slow-speed cross-headed diesel engines with low sulfur fuel oils and meet the performance requirements of MAN ES 、 WINGD and J-ENG 2-stroke engines.
- CPC Marilube Oil CO-1400 Plus is specialized for cylinder lubrication of the slow-speed cross-headed diesel engines with residual fuels and meets the performance requirements of MAN ES 2-stroke engines.
- The base number(BN) of CPC Marilube Oil CO-200 Plus, CO-400 Plus are 20 & 40, respectively. They perform effectively in reducing corrosion and wearing when using low sulfur residual fuels(S < 0.5%).
- The base number(BN) of CPC Marilube Oil CO700 Plus, CO-1000 Plus, CO-1400 Plus are high alkaline. They perform effectively in reducing corrosion and wearing when using high sulfur residual fuels(S > 3.5%).
- Packages: (1) in bulk
(2) 200 liter drum
- The typical test results are as follow:

Grade No.	CO-200 Plus	CO-400 Plus	CO700 Plus
Sp. Gr., 15.6 °C/15.6 °C, D4052	0.8999	0.9181	0.9328
Viscosity, Kin., cSt @40 °C, D445	208.2	216.5	197
@ 100 °C, D445	19.0	19.0	18.9
Viscosity Index, D2270	103	99	108
Pour Point , °C, D6749	-9	-9	-9
Flash Point , COC , °C, D92	248	258	257
Base Number, mg KOH/g, D2896	20	40	70
Product No.	LB54200	LB54420	LB54710

Grade No.	CO-1000 Plus	CO-1400 Plus
Sp. Gr., 15.6 °C/15.6 °C, D4052	0.9440	0.9759
Viscosity, Kin., cSt @40 °C, D445	203.5	197.5
@ 100 °C, D445	19.0	19.6
Viscosity Index, D2270	105	114
Pour Point , °C, D6749	-9	-9
Flash Point , COC , °C, D92	240	252
Base Number, mg KOH/g, D2896	100	140
Product No.	LB54991	LB54996

Note: Typical properties are based on standard tests under laboratory conditions. Variations that do not affect product performance are to be expected during normal manufacture. Please consult your local CPC representative if you have any questions.