

CPC Marilube Oil CO250 、 CO400 、 CO-700 、 CO-

700 Plus 、 CO-1000 、 CO-1000 Plus 、 CO-1000 SP

- CPC Marilube Oil CO250, CO400, CO-700, CO-700 Plus, CO-1000, CO-1000 Plus and CO-1000 SP are slow-speed crosshead diesel engine cylinder oils manufactured with high quality paraffinic base oils and the premium detergent additives.
- CPC Marilube CO250 was approved by MAN ES, WinGD and J-ENG (NOL) for lubricating its full range of two-stroke crosshead engines.
- The suitable basic number of CO250 and CO400 can effectively control the acidcorrosion from burning the low sulfur (S < 0.5%) fuels.
- CPC Marilube CO-700 and CO-1000 SP were approved by MAN D&T, WinGD and J-ENG (NOL) for lubricating its full range of two-stroke crosshead engines.
- CPC Marilube CO-700 Plus was approved by MAN D&T and WinGD (NOL) for lubricating its full range of two-stroke crosshead engines.
- CPC Marilube CO-1000 was approved by MAN D&T (NOL) for lubricating its full range of two-stroke crosshead engines.
- CPC Marilube CO-1000 Plus was approved by WinGD (NOL) for lubricating its full range of two-stroke crosshead engines.
- Packages: (1) in bulk
 - (2) 200 liter drum
- The typical data are listed as follow: Grade No. CO250 CO400 CO-700 CO-700 Plus Sp. Gr., 15.6°C/15.6°C, D4052 0.9011 0.9181 0.9272 0.9350 Viscosity, Kin., cSt @40°C, D445 214.0 216.5 208.0 215.6 @100°C, D445 19.0 19.0 19.0 19.0 Viscosity Index, D2270 100 99 103 108 Pour Point $^{\circ}$ C, D6749 -9 -9 -9 -9 Flash Point, COC, °C,D92 258 258 260 260 Base Number, mg KOH/g, D2896 25 39.8 70 70 Product No. LB54260 LB54410 LB54700 LB54710



Grade No.	CO-1000	CO-1000 Plus	CO-1000 SP
Sp. Gr., 15.6°C/15.6°C, D4052	0.9478	0.9440	0.9478
Viscosity, Kin., cSt @40°C, D445	204.0	203.5	204.0
@100°C, D445	19.0	19.0	19.0
Viscosity Index, D2270	105	105	105
Pour Point °C, D6749	-9	-9	-9
Flash Point, COC, °C,D92	240	240	240
Base Number, mg KOH/g, D2896	100	100	100
Product No.	LB54990	LB54991	LB54992

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.