



CPC Marilube Oil SL-303, SL-304

- CPC Marilube Oil SL-303, SL-304 are high quality internal combustion engine lubricants specially designed for the lubrication of medium speed trunk-type piston engines that run on heavy oils or high sulfur residual fuels.
- The oils obtain Wartsila company certifications and can lubricate the full range of cylinder piston engines designed by Wartsila.
- The oils contain the excellent properties of detergent and dispersant which can assure engine cylinders and pistons clean and lighter carbon deposits.
- The oils possess the excellent performances of high-temperature thermal oxidation stability, anti-wear, and anti-rust which can not only effectively lubricate the cylinders but also prolong the service life of the oils.
- Their TBN, around 30 mg KOH/g, can efficiently neutralize acid sulfides which come from burning heavy oils or fuels, and reduce the corrosive wear.
- SL-303 means TBN 30 mg KOH/g with SAE 30 and SL-304 means TBN 30 mg KOH/g with SAE 40.
- Packages: (1) in bulk
(2) 200 liter drum
- The typical data are listed as follow:

Grade No.	SL-303	SL-304
SAE Viscosity No.	30	40
Sp. Gr., 15.6°C/15.6°C, D4052	0.9040	0.9084
Viscosity, Kin., cSt @40°C, D445	98.2	146.7
@100°C, D445	11.5	15.0
Viscosity Index, D2270	105	103
Pour Point, °C, D6749	-9	-9
Flash Point, COC, °C, D92	256	264
Base Number, mg KOH/g, D2896	31.1	32.0
Product No.	LB54330	LB54340

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.