

Kixx Marine 10

10-TBN Trunk Piston Engine Oil

DESCRIPTION

Kixx Marine 10 is a lower alkaline reserve (12 Base Number) trunk piston engine oil (TPEO). It is designed for use in medium-speed trunk piston engines burning distillate fuels with sulfur content up to 1.5% in marine or stationary service.

APPLICATIONS

- Medium-speed trunk piston engines in stationary power generation
- Medium-speed trunk piston engines (marine service)
- Engine reduction gears

CUSTOMER BENEFITS

Maintains power output

The detergent/dispersant additive system provides control of high temperature deposits in areas such as the undercrown of the piston and the piston ring belt area, enabling piston rings to function efficiently.

Prolongs oil life

Base Number (BN) level and superior alkalinity retention characteristics maintain sufficiently high BN under all service conditions to ensure corrosive acids formed by the combustion of fuel sulfur are effectively neutralized, thereby minimizing liner wear.

Efficient purifying system performance

Excellent water separation characteristics enable water to be centrifuged out with essentially no loss of additive.

KEY PROPERTIES

TBN (Base Number, mg KOH/g)	12	12
SAE Grade	30	40
Viscosity, mm²/s @ 40°C	96.0	137
Viscosity, mm²/s @ 100°C	11.0	14.0
Viscosity Index	99	98
FZG Fail Load Stage	11	11
Sulfated Ash, m %	1.6	1.6
Package(Liters)	200	200