



Kixx Machine

General Purpose Industrial Lubrication Oil

ISO VG 32

DESCRIPTION

Kixx Machine is highly refined paraffinic mineral oil suitable for industrial circulating system and general purpose lubrication where straight mineral oils are acceptable.

APPLICATIONS

- General purpose industrial lubrication, particularly in "once-through" lubrication systems
- Industrial circulating systems, particularly those incorporating clay filters to remove high levels of contamination
- Light duty gear cases
- Plain and rolling element bearings
- Engine air cleaners
- Machine tools
- Process or extenders oils in the rubber and plastics industries
- Vacuum pumps
- Heat transfer fluid, where uninhibited oils are recommended

CUSTOMER BENEFITS

Low maintenance

This highly refined straight mineral oil offers excellent filterability with all commercial filters, and performs exceptionally well with filters using fuller's earth maximizing filter change intervals.

Long oil service life

Natural oxidation stability resists oil degradation and protects against oil thickening.

Trouble-free operation

Superior water separating characteristics prevent sludge in low operating temperature conditions where condensation is a problem. Low carbon residue forming tendencies minimize deposit formation in air compressor service.

KEY PROPERTIES

ISO VG	32
Density, kg/L @15°C	0.858
Kinematic Viscosity, mm ² /s @ 40°C	31.0
Kinematic Viscosity, mm ² /s @ 100°C	5.4
Viscosity Index	110
Pour Point, °C	-18
Flash Point °C	220
Package (Liters)	200