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Kinney Pneulube Technical Specifications

VISCOSITY GRADE	ISO 100	ISO 150
Specific Gravity 16° C (62° F)	0.859	0.865
Viscosity 40° C (104° F)	91.8 cSt	142.7 cSt
Viscosity 100° C (212° F)	13.1 cSt	18.0 cSt
Viscosity Index	142	140
Pour Point	-51° C (-60° F)	-51° C (-60° F)
Flash Point	246° C (475° F)	246° C (475° F)
Copper Corrosion Rating	1A	1A

Features & Benefits

- specifically blended to tackle toughest rotary blower applications
- can be utilized in low & high temperature ambient conditions
- · quadruple oil life expectancy compared to conventional mineral oils
- fewer oil changes & longer maintenance intervals
- formulated with synthesized hydrocarbon fluids & selected additives to provide resistance against oxidation
- maximum protection from wear rust, corrosion & foaming
- thermal & oxidation stability, increased protection from viscosity loss
- does not thicken or congeal in the presence of hydrogen

Applications

rotary blower applications