

REXOIL

VII-OCP-35

Viscosity Index Improver

REXOIL VII-OCP-35, are variety of solid highly stable olefin Co Polymers (OCP) with narrow molecular weight distribution intended for use as viscosity index improver and viscosity modifiers thickeners in mineral oil based automotive crank case lubricants and industrial lubricants.

Typical Physical Properties:

Properties	Value
Appearance	White
Density @ 15 °C, g/cm ³	0,86 - 0,89
Shear Stability Index (SSI)	30 - 35
Ash Content (%)	<0,1
Volatiles (%)	<0,1

Test Results:

Test	Method	Results
K. Viscosity at 100° C (10% Polymer in SN 150), [cSt]	ASTM D445	2363
Pour Point of SN 150	ASTM D97	-9
Pour Point of 10% Dilution of 10% VII liquid in SN 150 - Without PPD	ASTM D97	-9
Pour point of 10% Dilution of 10% VII Liquid in SN 150 – with 0.3% PPD	ASTM D97	-24