

# Product Data Sheet

## Viscor 30

### PRODUCT DESCRIPTION

Viscor 30 is a solid amorphous olefin copolymer specifically engineered to function as a Viscosity Index Improver (VII) in engine oil formulations. It delivers outstanding shear stability and enhances low-temperature performance, making it ideal for use in both passenger car motor oils (PCMO) and heavy-duty engine oils (HDEO). Its molecular design ensures consistent performance across a broad temperature range, improving lubricant efficiency and durability.

### FEATURES & BENEFITS

- Exceptional shear stability and low-temperature performance.
- Rapid solubility in a variety of base oils.
- Enhanced pour point properties when combined with suitable pour point depressants.
- Broad base oil compatibility — optimally suited for SN150, SN130, and SN100.

### RECOMMENDED DOSAGE (WT%)

Viscor 30 may dissolved in a wide range of base oil at 8.0% wt to produce a liquid Viscosity Index Improver. This chart displays the typical treat rates for the additive:

SAE J300 Viscosity Grade Liquid Visco 30 treat % wt	
10W 40	9.2 - 11.2
15W 40	8.5 - 9.5
20W 40	5.8 - 7.8

### APPLICATIONS

- Passenger Car Motor Oils (PCMO)
- Heavy-Duty Diesel Engine Oils (HDEO)
- Multigrade Engine Oil Formulations

### TYPICAL CHARACTERISTICS

Item	Specification
Form	Solid Polymer
Appearance	Clear Polymer
Density 15°C, g / ml	0.876
Propylene Content	% wt: 50 max
Mooney Viscosity ML (1+4) 100 °C	21-27
Ethylene Content %wt	47.8 - 52.8
ENB (DCPD)	Nil
Molecular Weight Distribution	Narrow
Volatility %S	0.75
Vanadium Content mg/kg %≤	14
Ash content %S	0.1
SSI(Kurt Orban)	30

### Solubilization Process for Visco 30

#### 1. Preheat and Preload

Charge 80–85% of the total base oil to the dissolving tank and preheat to 110–120°C before polymer addition. This reduces the ramp-up time to the dissolution temperature.

## 2. Mixer and Nitrogen Setup

Ensure the mixer impeller is submerged. Begin mixing and nitrogen purge as soon as oil covers the impeller to prevent oxidation.

## 3. Additives Addition

Add oxidation inhibitor (BHT) immediately after mixing begins to ensure uniform dispersion.

## 4. Ramp-up Temperature & Polymer Addition

Simultaneously heat the oil to 140–145°C and begin continuous feeding of chopped polymer in small, timed increments. Avoid polymer clumping by ensuring dispersion rate matches mixing capacity.

## 5. Controlled Dissolution Phase

Once all polymer is added, maintain temperature at 140°C, increase agitation speed slightly (if safe) to enhance mass transfer, and hold for 3.5–4.5 hours, reducing the dissolution phase duration.

## 6. In-process Viscosity Monitoring

Use inline viscosity monitoring, if available, or take samples hourly to track polymer dissolution progress. This avoids over-processing.

## 7. Final Viscosity Adjustment

Once dissolved, adjust to target viscosity using the remaining 15–20% of base oil. Mix thoroughly for 30–45 minutes (down from 30–60 minutes) and confirm homogeneity.

## 8. Final Filtration and Transfer

Transfer the finished product to the storage tank through a cartridge filter (25 micron). Use pre-warmed transfer lines to avoid polymer precipitation or gel formation.

### Properties of 8.0% wt, Visco 30 dissolved in Exxon Mobil 150 N AP/E

Color ASTM D 1500 :	1.1
Density 15°C: g / ml :	0.87
Flash point °C (PMCC) :	236
Kint Visc100°Cmm <sup>2</sup> /s :	1,368
SSI 1 (Bosch) ASTM D 6278 :	30
Thickening power :	1 at 100°C / cSt 8.02

### Handling Information

Max dissolving Temp: 150°C with nitrogen blanketing shelf life: 36 months.

### SAE 20W – 50 Demonstration Oil

Composition	Function	% wt
Visco 30	VI Polymer	8.1
HITEC 9325 G	Additive Pack	6.8
Exxon Mobil 150 N	Base Oil	20
Exxon Mobil 600 N	Base Oil	65
HITEC 672	PPD	0.1
Properties	J 300 Specification	
Kinetic Viscosity at 100°C	16.3 – 21.9	19.35
CCS at -15°C	9500 Max	9254
MRV TP -1 at - 20°C	60,000 Max	36,241

### SAE 15W-40 Demonstration Oil

Composition	Function	% wt
Visco 30	VI Polymer	7.2
HITEC 9325 G	Additive Pack	6.8
Exxon Mobil 150 N	Base Oil	53.8
Exxon Mobil 600 N	Base Oil	32.1
HITEC 672	PPD	0.1

<b>Properties</b>	<b>J 300 Specification</b>	
Kinetic Viscosity at 100°C	12.3-16.3	15.32
CCS at - 20°C	7000 Max	6242
MRV TP -1 at - 25°C	60,000 Max	34,242

**SAE 20W-40 Demonstration Oil**

<b>Composition</b>	<b>Function</b>	<b>% wt</b>
Visco 30	VI Polymer	5.8
HITEC 9325 G	Additive Pack	6.8
Exxon Mobil 150 N	Base Oil	20
Exxon Mobil 600 N	Base Oil	67.3
HITEC 672	PPD	0.1
<b>Properties</b>	<b>J 300 Specification</b>	
Kinetic Viscosity at 100°C	12.3-16.3	15.24
CCS at - 15°C	9500 Max	8620
MRV TP-1 at -20°C	60,000 Max	38,641

**SAE 10W40 Demonstration Oil**

<b>Composition</b>	<b>Function</b>	<b>% wt</b>
Visco 30	VI Polymer	9.2
HITEC 9325 G	Additive Pack	6.8
Exxon Mobil 150 N	Base Oil	41
Nexx Base 3043	Base Oil	42.9
HITEC 672	PPD	0.1
<b>Properties</b>	<b>J 300 Specification</b>	
Kinetic Viscosity at 100°C	12.3-16.3	15.6
CCS at - 15°C	9500 Max	6460
MRV TP-1 at -20°C	60,000 Max	38,240

**SAE 5W30 Demonstration Oil**

<b>Composition</b>	<b>Function</b>	<b>% wt</b>
Visco 30	VI Polymer	9.2
HITEC 9325 G	Additive Pack	6.8
Nexx Base 3043	Base Oil	83.9
HITEC 672	PPD	0.1
<b>Properties</b>	<b>J 300 Specification</b>	
Kinetic Viscosity at 100°C	9.3-12.3	10.24
CCS at -30°C	6600 Max	6264
MRV TP - 1 at -35°C	60,000 Max	34,840

**PACKING, STORAGE & TRANSPORTATION**

This product is classified as non-flammable, non-explosive, and non-corrosive. When storing, handling, transporting, or using this product please refer to the SH/T 0164 standard and the product's Material Safety Data Sheet (MSDS) for proper guidelines.

**Maximum storage temperature:** Do not exceed 75°C.

**Recommended long-term storage temperature:** Should not exceed 45°C.

For detailed information on safety, health, and environmental precautions, please consult the MSDS.

**PACKAGING OPTIONS**

Available in bulk and drums.