

Viscosity Modifiers & Base Stocks



Build the viscosity profile your application needs.

Separate quantity of viscosity versus quality to tackle tough demands while staying on budget:

- OCP • Styrene • EPO • PMA • Dispersant PMA
- Synthetic Stocks • Low-Temperature • *and More*

The First Step Needs the Right Tool

Viscosity is the first step in proper lubricant selection, but the right viscosity modifier depends on more than the finished viscosity. Formulators combine polymer-based viscosity modifiers, or “VMs,” with base oils to tailor viscosity, temperature response, shear stability, and cost.

This brochure features industrial viscosity modifiers and high-viscosity synthetic base stocks for petroleum-based lubricants and greases. Specialty VMs for biobased and NSF H1 incidental food-contact applications are featured in the **Biobased & EAL** and **Food Machinery Additives Brochures**.

Olefin Copolymers (OCP)

Olefin copolymers are a diverse group of polymers used in: engine or crankcase oil, tractor fluids, hydraulic fluids, pneumatic oils, greases, rust preventatives, and general purpose industrial lubricants. OCPs are a cost effective replacement for heavy petroleum oils and provide both improved low temperature fluidity and greater high temperature viscosity.

OCPs in Liquid Form

High quality OCP polymer pre-dissolved in highly refined petroleum oil is the simplest and most convenient option to add viscosity to a lubricant or grease formulation.

Product	Viscosity, at 100°C	PSSI, D6278	Chemistry	Base Oil	Thickening Efficiency, 10wt%
V-160	1000	22	OCP	Paraffinic	11.0 cSt
V-166	1200	35	OCP	Paraffinic	11.4 cSt
V-158	1200	45	OCP	Paraffinic	11.9 cSt
V-158F	1400	50	OCP	Paraffinic	12.1 cSt
V-186	4500	60	OCP	Paraffinic	12.3 cSt

Styrene OCPs in Liquid Form

Styrene copolymers offer higher thickening efficiency, lower PSSI, and higher viscosity index than conventional olefin copolymers of the same P-SSI rating. Their styrene functionality is key in mitigating the oxidative and abrasive effects of soot and varnish in heavy-duty applications. **FUNCTIONAL V-4300** Series is based on diblock architecture which disperses carbon soot particles to prevent abrasive wear.

Product	Form	P-SSI, D6278	Base Oil	Chemistry	Thickening Efficiency
V-4318	Liquid	0 – 5	Paraffinic	Styrene OCP	8.9 cSt
V-4312	Liquid	5 – 10	Paraffinic	Styrene OCP	10.0 cSt
V-4314	Liquid	20 – 25	Paraffinic	Styrene OCP	12.3 cSt
V-4316	Liquid	60	Paraffinic	Styrene OCP	11.2 cSt

Heavy Ethylene-Propylene Oligomers (EPO) VMs

Heavy EPO grades serve as both highly effective viscosity modifiers and bright stock replacements in standard lubricants. Very high viscosity base stocks in severe duty open gears, sugar mill, and pellet mill lubricants where short residence times balance the relatively higher SSI by KRL than the conventional EPO grades featured in the **High Viscosity Synthetic Base Stocks** section.

Product	Chemistry	Viscosity, at 40°C	Viscosity, at 100°C	Thickening Efficiency	P-SSI, D6278	SSI, 20 Hour KRL	Flash Pt., D92 COC	Density, lb/gal
V-733	EPO	60000	3000	14.7 cSt	0 – 1	25	280°C	7.1
V-739L	EPO	95000	5000	16.9 cSt	2 – 3	45	200°C	7.2

Polymethacrylates (PMA)

FUNCTIONAL M Series viscosity modifiers are polymethacrylate copolymers which offer greatly improved shear stability, viscosity index improvement, and low temperature fluidity versus olefin copolymer (OCP) viscosity modifiers. Olefin copolymers typically have PSSI from 20 – 60 by ASTM D6278 diesel injector shear; polymethacrylates can achieve PSSI as low as 0 by ASTM D6278 and require the more aggressive 20 Hour KRL (CEC L-45-A-99) test to exhibit shearing of viscosity.

FUNCTIONAL MH-2000, MH-4500, and MH-7000 are highly recommended starting points.

Product	Viscosity, at 100°C	P-SSI, D6278	SSI, 20 Hour KRL	Thickening Efficiency, 10wt%	Key Applications
MG-1000	1050	0	15	9.8 cSt	Gear oil and HF in (PAO)
MG-3000	550	0	20	11.0 cSt	Gear oil and HF in Group I-III
MH-2000	1050	1	35	9.7 cSt	Economy gear oil
MN-3500	900	9	60	12.0 cSt	Naphthenic oil for low temp.
MH-4500	1550	15	65	13.0 cSt	Hydraulic fluid
MH-7000	1550	36	N/A	14.6 cSt	High VI industrial, engine oil
MH-7500	1600	54	N/A	19.4 cSt	High VI industrial, grease

For polymethacrylate pour point depressants, see the **Industrial Additives** brochure.

Dispersant Polymethacrylates (D-PMA)

FUNCTIONAL MD polymethacrylates include a small percentage (<1%) of nitrogen functionality to greatly reduce deposits formed from high temperature and oxidation. **FUNCTIONAL MD** products are often used in clutch or transmission fluids for tractor, automotive, and racing where high heat and wear is generated.

Product	Viscosity, at 100°C	P-SSI, D6278	SSI, 20 Hour KRL	Thickening Efficiency, 10wt%	Key Applications
MD-2200	1550	3	35	9.0 cSt	Dispersant gear and HF
MD-8004	950	40	N/A	16.9 cSt	Tractor hydraulic, ATF

High Viscosity Synthetic Base Stocks

Synthetic base stocks are defined here as shear stable polymers meeting or exceeding the 15% viscosity loss by DIN 51350-6 (also known as 20 Hour KRL or CEC L-45-A-99) for applications like HVLP high VI hydraulic fluid or OEM gear oils. These high viscosity options are able to effectively thicken low viscosity fluids with minimal shear loss in severe duty applications.

Product	Chemistry	Viscosity, at 40°C	Viscosity, at 100°C	Viscosity Index	SSI, 20 Hour KRL	Flash Pt., D92 COC	Density, lb/gal	Color, D1500
V-736	EPO	9000	600	235	< 5	280°C	7.1	0.5
V-731	EPO	19000	1100	270	12	280°C	7.1	0.5
V-732	EPO	40000	2000	290	15	290°C	7.1	0.5
MG-1000	PMA	44000	1050	170	15	200°C	7.8	1.0
MB-1005	PMA	2700	170	170	10	200°C	7.8	1.0
V-762F	LT-PO	5600	1000	400	< 5	225°C	7.3	1.0
V-766	LT-PO	3200	600	380	< 5	120°C	7.5	2.0

FUNCTIONAL V-730 Series

Ethylene Propylene Oligomers (EPO) Base Stocks

FUNCTIONAL V-736, V-731, and V-732 are low molecular weight copolymers (“oligomers”) of ethylene and propylene in liquid form. Ethylene propylene oligomer (or “EPO”) viscosity modifiers offer exceptional thermal, oxidative, and hydrolytic stability. Ask for NSF HX-1 or Ecolabel LuSC list status.

FUNCTIONAL MB and MG Series

Polymethacrylate Base Stock

FUNCTIONAL MB Series polymethacrylate base stocks and some **FUNCTIONAL MG** shear-stable viscosity modifiers are used as functionalized high viscosity base fluids for their high VI, additive compatibility, and mild dispersancy to stabilize degradation byproducts under severe conditions.

FUNCTIONAL V-760's

Proprietary ‘Low Temperature Polyolefin’ (LT-PO) Technology

FUNCTIONAL V-760 Series products are ideally suited for low temperature, high VI hydraulic fluids meeting rigorous shear stability requirements. **FUNCTIONAL V-762F** (for paraffinic/synthetic oils) and **V-766** (for naphthenic oil and ultra-low temperature requirements) provide highly shear stable thickening with PAO-like low temperature fluidity even in Group II+ and III formulations. LT-PO technology not recommended for extreme temperatures – see the TDS for up-to-date use guide.

Not finding exactly what you need?

We can help you navigate your options –

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