



FulVis[™] 2512

Application

FulVis™ 2512 is a high performance OCP VI improver recommended for use in formulating engine oils. By using select polymers, Fulcrum Energy has designed FulVis 2512 to be used in formulation of engine oils and premium performance lubricants. It contains a polymer with a shear stability index (SSI) of 25. FulVis 2512 imparts excellent shear stability and low temperature properties to passenger car engine oils and heavy duty engine oils. By reducing the impact of increasing temperatures, FulVis 2512 extends the service temperature range under which the lubricant can effectively operate.



FulVis 2512 is specifically designed for use in formulating multi-grade crankcase engine oils. When added to your multi-viscosity lubricants, FulVis 2512 offers optimum thermal and oxidation stability.

Typical Properties

	Min	Max	Typical
Appearance			Clear to Slightly Hazy
Specific Gravity			.843
Weight-LBS/GAL @ 60F	7.00	7.25	7.14
Viscosity cSt @100C	800	1200	
Diluted Viscosity @100C	12.5	16.3	
Color, ASTM D-1500		3.0	
Flash Point, C.O.C	300F		
SSI			25

Key Performance Benefits

- Formulated or use in multi-viscosity engine oils and where high performance is required
- VI improver designed to promote high performance in crankcase engine oils
- Robust low temperature properties
- Low pour point depressant dosages

Handling Information

Max Handling Temp: 250°F (120°C)

Shelf Life: 36 Months @ ambient temperature

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