VISCOSITY MODIFIERS

HiTEC® 5748

Non-Dispersant Olefin Copolymer Viscosity Modifier



Versatility and logistical simplicity across multiple applications



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Application

HiTEC® 5748 is recommended for use in various Engine Oils, selected Off Road, and Grease applications making it highly versatile:



Licensable PCMO applications from APISL to OEM applications such as MB 229.5



Licensable HDEO applications from API CH-4 to OEM applications such as MB 228.51



JASO compliant for MCO applications from API SG to API SN quality



Fit for use for selected off-road applications



Used in grease applications to provide structural stability and reduce soap content

Key Performance Benefits

- Single viscosity modifier for multiple applications
- Logistical simplicity
- Excellent shear stability requirements
- Proven in the field
- Exceeds Bosch stay-in-grade shear stability requirements
- Surpasses Sequence VIII stay-in-grade requirements
- Robust low-temperature properties

Recommended Dosage

Dosages of HiTEC® 5748 generally necessary to make multigrade crankcase oils which meet the 10 hour L-38 stay-in-grade requirements are given below, with CMCC (DIN 51382) stay-in-grade recommendations in parentheses:

SAE Grade	5W-30	10W-30	10W-40	15W-40	20W-50
HiTEC® 5748 (vol.)					
	(8.0%)	(5.8%)	(11.8%)	(5.5%)	(5.5%)

Please contact your Afton Chemical representative for specific recommendations.

Typical Characteristics

Appearance:

tan viscous liquid Specific Gravity @ 15.6/15.6°C: 0.855 Flash Point, °C (PMCC): 135 min. 3.0 max. 1100 11.55 22

Clear to slightly hazy greenish

Color, ASTM D1500: Kinematic Viscosity @ 100°C, cSt: Dilute Viscosity @ 100°C, cSt: Shear Stability Index %:

Handling Information

Max Handling Temp: 250°F (120°C) Shelf Life: 36 months @ 10 − 40 °C

