Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United States Tel: (215) 244-2114 Fax: (215) 244-2118 www.advancedlubes.com



ADVANTAGE FE FULL SYNTHETIC GEAR OILS

OVERVIEW

ADVANTAGE FE FULL SYNTHETIC GEAR OILS are Eaton approved full synthetic, premium quality, commercial drive-train lubricants designed to meet the rigorous demands of extended drain warrant requirements. These gear oils are fully tested and approved for the warranty requirements where an Eaton approved synthetic fluid is specified.

FEATURES & BENEFITS

ADVANTAGE FE FULL SYNTHETIC GEAR OILS are formulated for extreme cleanliness and superior thermal stability under severe conditions. These gear oils also offer enhanced friction reduction properties and exceptional shear stability that translate into increased fuel economy in many applications. **ADVANTAGE FE FULL SYNTHETIC GEAR OILS** provide robust component protection for extended service life, extended drain capabilities for shorter maintenance intervals, and excellent fuel saving properties.

APPLICATIONS

ADVANTAGE FE FULL SYNTHETIC GEAR OILS provide outstanding performance in heavy duty drivetrains where extreme pressure and shock loading are common.

SPECIFICATIONS

API GL-5 / MT-1 • Eaton Roadranger • Dana Corporation, SHAES 429 • Mack GO-J plus • Mack GO-J • ArvinMeritor O-76-B, 0-80 • International TMS-6816 • SAE J2360 • MIL-PRF-2105E

TYPICAL PROPERTIES

Product Code	642	643
SAE Viscosity Grade	75W-90	80W-140
Viscosity, cSt @ 100 °C	15.0	26.0
Viscosity, cSt @ 100 °C	103	225
Viscosity Index	152	148
Pour Point, °C, max.	-45	-36
Flash Point, COC, °C, min.	215	210
Density @ 15 °C	.891	.870
Foam Seq. I, II, III	Pass	Pass

The data and OEM specifications listed is accurate to the best of our knowledge. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for a given application. This data is subject to change without notification.