

Graphenoil

TECHNICAL DATA SHEET

VETERAN OWNED SMALL BUSINESS



MADE IN USA



EXTENDED LIFE ANTIFREEZE

UPDATED 01/13/2022

DESCRIPTION

Graphenoil Extended Life Antifreeze (50/50) Red is ideal for fleet applications looking for nitrated protection wher minimal downtime and maximum road-time are critical for operational efficiency.

FEATURES

Graphenoil Extended Life Antifreeze (Red) meets and exceeds: ASTM D3306, ASTM D4985, ASTM D6210 and D6211, TMC of ATA RP329/38.
• Extended Life • Precharged • Prediluted 50/50 • Hybrid organic acid technology • Low silicate

PHYSICAL PROPERTIES

Antifreeze Glycols	48.0% min	Nitrite	1200 ppm min
Corrosion Inhibitors	1.1% min	Effect on Engine	Pass
Water	49.0% max	Ash Content	2.5%
Flash Point	None	pH, 50% V/V	9.5-10.5
Weight / Gln at 60°F	8.9 lbs	Reserve Alkalinity	None
Silicates	<250 ppm	Water Mass %	None
Freeze Point	-34°F	Color	Red
Boiling Point	265°F	Effect on Nonmetals	Pass
Chloride	33 ppm	Foaming	150 ml rise, max. 5 sec. break, max
Specific Gravity, 60/60°F	1.065 min		

METHOD OF USE

Graphenoil EL Antifreeze is diluted as received. Follow manufacturer recommendation and / or vehicle manual.

STORAGE & HANDLING

Keep container closed until use. Keep out of direct sunlight and heat. Discard waste appropriately.

NOTES

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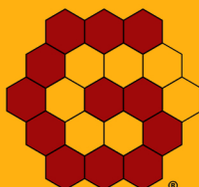
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