UNITED EXTENDED LIFE OAT COOLANT/ANTIFREEZE PREMIX



United Extended Life 50/50 Pre-Diluted OAT (organic acid technology) Coolant/Antifreeze is a 50/50 mix of Extended Life Coolant and deionized water. United Extended Life 50/50 Pre-Diluted OAT Coolant/Antifreeze should be used when topping off cooling systems filled with Extended Life Coolant to ensure proper inhibitor levels are maintained.

United Extended Life 50/50 Pre-Diluted OAT Coolant/Antifreeze features an OAT formula that delivers total cooling system protection for 1,000,000 miles of on-road use (8 years or 20,000 hours of off-highway use)* without the use of supplemental coolant additives (SCAs). When required, top off the cooling system with United Extended Life or United Extended Life 50/50 Pre-Diluted OAT Coolant/Antifreeze only.

United Extended Life 50/50 Pre-Diluted OAT Coolant/Antifreeze is a phosphate-free, silicate-free, nitrite-free, borate-free, approved coolant that uses organic acid inhibitors to provide superior wet-sleeve liner cavitation and corrosion protection of cooling system metals.

*To maintain the protection provided by United Extended Life OAT Antifreeze Premix, the proper level of inhibitor system must be present. This can be achieved by topping off the cooling system with United Extended Life OAT Antifreeze Premix only when required and maintaining the recommended freeze point.

Features:

- Delivers cooling system protection for service life:
 - Over-the-road protection: 1,000,000 miles or 8 years
 - Off-road protection: 20,000 hours or 8 years
- Prediluted with deionized water; no need to add water at initial fill or when topping off.
- Deionized water contains no minerals or salts, which helps prevent cavitation of sleeves and promote more efficient cooling.
- Eliminates the need for SCAs and coolant filters, saving time and money.
- Provides effective long-term corrosion protection of cooling system components.
- Provides exceptional long-term elastomer compatibility.

TYPICAL SPECIFICATION DATA

UNITED EXTENDED LIFE OAT COOLANT/ANTIFREEZE PREMIX	
Specific Gravity @ 60°F	1.08
Freezing Point, 50% vol (°F)	-34
Boiling Point, 50% vol (°F)	226
Effect on Automotive Finish	None
pH, 50% vol	8.2 - 9.0
Reserve Alkalinity	3.0 min
Ash (% wt)	1.0
Color	Yellow

Meets or Exceeds:

- ASTM D3306
- ASTM D6210
- ASTM DA7583
- Behr Radiator
- Caterpillar EC-1
- Cummins CES 14603
- Daimler DBL 7700.00
- Daimler MS-7170
- Detroit Diesel 93K217
- Ford WSS-M97B44-D
- GM GMW3420

- John Deere JDS-G135
- Komatsu KES 07 892
- Mack GS17004
- Man 324 TYP SNF
- Mercedes Benz 325.3
- MTU 5048
- Navistar CEMS-B1-Type IIIA
- Paccar CSO185
- TMC RP 338A
- Volvo/Mack 20774185

Product Availability:

- 55 Gal
- 265 Gal
- Bulk

- Item # 330427
- Item # 330426
- Item # 330425