FS Extended Life NOAT Coolant/Antifreeze (Red)

Description

FS Extended Life NOAT (organic acid technology featuring nitrite) Coolant/Antifreeze is formulated to meet the requirements of today's advanced heavy-duty engines. It offers excellent wet sleeve liner cavitation protection, with the addition of a nitrite and molybdate combination. FS Extended Life NOAT Coolant/Antifreeze is designed to provide effective long-term heat transfer and corrosion protection of cooling system components.

Features and Benefits:

- Eliminates the need for supplemental coolant additives (SCAs), chemically charged filters, and corrosion-inhibitor testing.
- Over-the-road protection: 1,000,000 miles onroad
- Off-road protection: 20,000 hours or 8 years
- Excellent hot surface aluminum protection.
- Outstanding protection in high operating temperatures.
- Can accept up to a 25% contamination level when mixing with other coolants with no detrimental effect to corrosion protection or reduction of the extended life properties
- Nonabrasive formula can improve water pump seal life
- FS Extended Life NOAT Coolant/Antifreeze delivers total cooling system protection for service life with the addition of an extender at half-life

Recommended Use:

- ASTM D3306
- ASTM D6210
- ASTM D4340
- CAT EC-1
- Case New Holland MAT 3620
- Cummins 14439
- Cummins 14603
- Ford ESE-M97B18-C
- John Deere H24A
- Navistar MPAPS B-1 Type III
- Perkins(CAT) SEBU7833-03
- TMC RP 329B
- Volvo 20774185

Product Availability:

FS Extended Life NOAT Coolant/Anitfreeze

6x1 gal.Item #2566345 Gal. PailItem #25635930 Gal. DrumItem #25635755-gal. DrumItem #256358265-gal. ToteItem # 256356

^{*}Check price pages for item number.



Typical Properties:

Test / Description	Specification
Specific Gravity @ 60°F	1.12
Freezing Point, 50 vol.%, °F (°C)	-34 (-37)
Boiling Point, Reflux, °F (°C)	325 (163)
Foaming Test ASTM D1881	100 mL/
	3 sec max
pH, 50 vol.% Solution, MinMax.	8.8
Color	Red