

Technical Data Sheet

ProCharge Heat Transfer Fluid XL NOAT

Inhibited Ethylene Glycol-Based Nitrite-Free Extended Life Coolant For Stationary Engines

ProCharge XL NOAT is a nitrited Organic Acid Technology (OAT), ethylene glycol-based extended life coolant which contains organic inhibitors to provide guaranteed protection for all system metals. Its phosphate-free formula helps prevent scaling that can impede heat transfer and cause cylinder head cracking. With proper maintenance, ProCharge XL NOAT can protect cooling systems for up to 15,000 hours in stationary engines without the use of additional inhibitors.

BENEFITS

- Works in ALL heavy duty stationary engines
- Protection for up to 15,000 hours
- Excellent heat transfer for high temperature applications such as engines with EGR and SCR systems
- · Provides protection against freezing and boilover
- Excellent protection against corrosion and wet-sleeve liner cavitation
- Non-abrasive formula can improve water pump seal life
- Phosphate, silicate and borate-free formula reduces the risk of scale
- Meets the ASTM D3306 requirements for ASTM D1384, which is the industry standard test method to demonstrate corrosion protection of all system metals (copper, standard solder, brass, steel, cast iron, cast
- Meets ASTM D6210 requirements for use in heavy duty applications
- Can be mixed with similar heat transfer fluids

APPLICATIONS

- All heavy duty diesel, gasoline and natural gas stationary engines
- Gas distribution line heaters
- Indirect heaters

PROCHARGE XL NOAT	% of System Capacity	PROTECTS FROM Freezing Down to Boiling up to	
FREEZE/BOIL	40	-I3°F	+205°F
PROTECTION	50	-34°F	+265°F
CHART	60	-62°F	+270°F

^{**}Using a 15 lb. pressure cap at sea level.

SPECIFICATIONS/RECOMMENDED USE

Meets these specifications:

- ASTM D6210
- ASTM D3306 • ASTM D4985

Recommended for use where the following equipment

and specifications are cited:

• Agco • CNH • CAT

 Kubota • MAN

• Cummins Detroit Diesel Mercedes • MTU

• Deutz

 Navistar Volvo/Mack

• Komatsu

 International • John Deere

Waukesha

PROPERTIES	ASTM TEST METHOD	% VOL 40%	TYPICAL VALUES FOR PROCHARGE XL NOAT 50%	100%	
Specific Gravity @ 60/60 °F	D1122	1.054	1.072	.126	
pH of Solution	D1287	8.2 min	8.5 min	9.0 min+	
Reserve Alkalinity, mL	D1121	2 min	3 min	4 min	
Freezing Point, °F/°C	D1177, D3321, D6660	-13/-24	-34/-37	-34/-37 †	
Burst Point, °F/°C		-60/-51	-60/-51	-60/-51	
Boiling Point*, °F/°C	D1120	221/105	226/108	325/163	
Chloride, ppm	D5827	<25	<25	<25	
Odor	- Not Offensive —				
Color					
* At atmospheric pressure † At 50/50 dilution					

Available in Bulk, 275 Gallon Tote, and 55 Gallon Drum

NOTE: Values indicated are typical physical properties and are not specification limits. Seller offers no warranty, expressed or implied, concerning the suitability of this product for any particular purpose.

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