

# **AdvanceGuard™**

## HDX 50 Natural Gas Engine Antifreeze Coolant

#### **Product Description**

AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolant is ready-fill ethylene glycol-based (EG) coolant-antifreeze specifically designed for large stationary natural gas engines and interstage coolers. It is formulated for extended life and corrosion protection in heavy-duty systems. It contains a long-life inhibitor additive using advanced hybrid (Nitrite/Molybdate) plus Organic Acid Technology (OAT) coolant inhibitor technology. The AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolant inhibitors protect against damaging rust and corrosion in stationary industrial engines and cooling systems. Mineral scale deposits are controlled by a high-performance scale inhibition polymer, which improves overall performance in operating systems that encounter poor water quality in the field.

## **Typical Physical Properties**

Form@70°F Blue-Green Liquid

Glycol Concentration, % 50 (Monoethylene Glycol)

Relative Density 60°F (15.5°C)

Density, (lbs/gal)

Freeze Point, °F (°C)

1.10 to 1.12

8.1 to 8.5 (typical)

-34 (-37) max

Boiling Point, °F (°C) 265 (129) min (29.7 psia)

pH, (10% Solution) 8.5 - 9.5

Dilution Water Deionized Low TDS (<500 ppm)

#### **Application Information**

AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolant is ready-fill (no dilution needed) for the coolant system. Existing coolant systems should be cleaned and flushed with AdvanceClean™ EJC 100 or EJC 200 Engine Jacket Cleaner, followed by a flush with low TDS water before adding AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolant to the compressor cooling system.

#### **Performance & Compatibility**

AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolants are formulated to meet or be compatible with the performance requirements of the following industry and OEM standards (based on additive performance).

ASTM D3306, D4985, D6210	SAE J1034, J1038
CAT ELC (EC-1) & Cummins 90T8-4	Detroit Diesel 7SE298
GM 1825M, 1899M, 6277M	Freightliner 48-22880, TMC RP329

## **Handling & Precautions**

AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolant is available in 5-gal buckets, 55-gallon drums, 275-gal one-way tote tanks, and bulk truck volumes. AdvanceGuard™ HDX 50 Natural Gas Engine Antifreeze Coolant is an industrial chemical. It should only be handled by those persons who have read and are familiar with the handling precautions provided in the product's safety data sheet.



#### **Conventional Characteristics**

Appearance	Blue/Green
Specific Gravity, (60/60F) ASTMD1122	1.110
pH (33% solution) ASTMD1287	8.3
Reserve Alkalinity ASTMD1121	5.5
Ash content, % max.	5.0
Freeze Protection (Pressure Independent, ASTMD1177) 60% EG 50% EG 40% EG 30% EG	-67 °F (-54 °C) -34 °F (-37 °C) -8 to -12 °F (-23 °C) 5 °F (-15 °C)
Boiling Protection 15 lb pressure cap (29.7 psia) 60% EG 50% EG 40% EG 30% EG Water	~ 270 - 275 °F (132 - 135 °C) ~ 265 °F (129 °C) ~ 262-267 °F (128-131 °C) ~ 270-275 °F (132-135 °C) ~250 °F (121 °C)
Nitrites	> 400 ppm
Molybdate	> 400 ppm
Silicate, %	- 0 -
Phosphate, %	- 0 -
Amine, %	- 0 -
Borate, %	- 0 -
Nitrates, %	- 0 -
* These values are typical values and should not be used as a quality control parameter either to accept or reject product. Specifications are subject to change without notice.	
Additive Technology	Carboxylic Acid Tolytriazole Nitrites Molybdate
SCA Required	No (optional)
Aluminum compatible	Yes