

COASTLINE
Packaging, Inc.
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SPECIFICATIONS

ASTM STANDARDS D3306,
D6210, D4985, D5345
D4656, D6210, D7583
TMC of ATA RP338

AUTOMOTIVE APPLICATIONS

CAT ELC (2.3- 4.5)
CUMMINS CES14603, 3666132
DAE-MAT 74602
DETROIT 93K217, 7SE298
FREIGHTLINER 48-25878,
22880
GM 1825M, 1899 HT
INTERNATIONAL CEMS B-1
JLS K2234
JOHN DEERE H24A-1, H24C-1
KENWORTH R026, 17097
MACK 014GS 17004
MAN 324 TYPE SNF
MERCEDES DBL7700/325.3
MTU MTL-5048 2000.4000
NAVISTAR CEMS B-1
PACCAR CS 0185
PETERBILT 8502.002
RP 329, 338
SAE J1034
SCANIA 7B1451
VOLVO

*Other NAPS free applications

MADE IN USA

www.prideantifreeze.com



Pride NOVA

Universal HD ELC

Advanced Poly-Organic Technology

Amine, Borate, Nitrite, Phosphate, Silicate, 2-EHA FREE

PRODUCT BULLETIN

March 2025

PRODUCT DESCRIPTION

PRIDE NOVA HD ELC Poly-Organic antifreeze / coolant protects HD Diesel Engine Cooling Systems for up to 12,000 hrs or 600,000 miles without using SCA products. It contains a carboxylate inhibitor blend augmented with polymeric dispersant, scale inhibitor, liner pitting protection, and buffer to protect all metals in the cooling system and wetted engine components. It is compatible with other heavy-duty OAT, HOAT, and NO-AT products*. It is compatible with most extended life EXTENDERS and filters designed specifically for extended life (OAT) coolants. **DO NOT USE TRADITIONAL SCA PRODUCTS**

CONTAINS

BITREX

OR FILTERS. It is suitable for use in mixed fleet gasoline and diesel, on-road, off-road, marine, and farm equipment. It is available as either a concentrate (-84°F) for installer dilution with quality water, or as a premix (-51°F) for ready-to-use convenience. This formula **MUST NOT** be mixed regular antifreeze / coolants. *Mixing NOVA with inferior grade products will reduce the premium performance capacity of PRIDE NOVA Antifreeze.



**RECYCLE
USED FLUID AND
CONTAINERS**

COOLING SYSTEM RECOMMENDATIONS

A clean cooling system protects your vehicle/equipment investment. When changing coolant, always drain and flush your system thoroughly before refilling with recommended coolant. Maintain proper coolant levels. Always top-off with premix coolant. Change coolant regularly to remove contamination that may develop from engine gases or other fluids. Always follow manufacturers' service recommendation.

SPECIFICATIONS

	CONCENTRATE	-51 PREMIX
GLYCOL CONTENT	95—96%	46 – 48%
INHIBITORS	> 4%	> 3%
COLOUR	Yellow	
SPEC GRAVITY	1.08	1.07
pH (as supplied)	8.0 – 9.0	8.0 – 9.0
FREEZE PT/BOIL PT	-34F/+265F	-51F/+265F

