COASTLINE

Packaging, Inc. 30470 Energy Dr. New Church, VA 23415

757-824-3831 www.prideantifreeze.com

ASTM STANDARDS

D 3306, D6210, D4985, D5345, D4656

> TMC of ATA RP329, RP338

APPLICATION GUIDE

- CATERPILLER EC-1
- CID-A-A52624
- CUMMINS A-ED No 90.47
- CES 14603
- DDC SVC-BRO-0002, DDC 7SE298, 93K217
- FREIGHTLINER 48-25961
- GM 1825M, 1899 HT
- INTERNATIONAL (NOAT)
- JL CASE
- JOHN DEERE H24A-1, H24C-1
- KOMATSU
- MACK 014-GS 17009
- NAVISTAR CEMS B1, TIII
- NEW HOLLAND
- PACCAR (KW, PETER-BILT)
- SAE J1034
- VOLVO
- WAUKESHA

*Other HD NOAT applications

MADE IN USA



Pride Commander 84/51

HEAVY-DUTY, NMOAT PRECHARGED, EXTENDED LIFE ANTIFREEZE/COOLANT FOR TRUCKS AND OFF-ROAD EQUIPMENT CONCENTRATE (-84F) and PREMIX (-51F)

PRODUCT BULLETIN

AUGUST 2022

PRODUCT DESCRIPTION

PRIDE COMMANDER is an EXTENDED LIFE antifreeze/coolant formulated for HD diesel or gasoline applications. It is available as a concentrate for onsite blending, or as a readyto-use formula with -51F freeze protection. COMMANDER is compatible with other brands of N(itrited)OAT coolants. COMMAND-ER does not contain any recycled antifreeze.

PRIDE COMMANDER is fully formulated or precharged for extreme service. NO SCA is required at fill.

PRIDE COMMANDER is an advanced complex of organic, carboxylate inhibitors supported with proven, fast-acting inorganic compounds.

PRIDE COMMANDER protects all cooling system components with multi-metal corrosion inhibitors, and has anti-scaling and lubricating properties.

PRIDE COMMANDER can provide protection for up to 600,000 miles



with periodic FORTIFI-ER charge.

Follow engine manufacturers' recommended service intervals.

REMEMBER RECYCLE

COOLING SYSTEM RECOMMENDATIONS

SPECIFICATIONS

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.

	CONCENTRATE	-51 PREMIX
GLYCOL CONTENT	93 -95%	54 – 57%
INHIBITORS	> 4%	> 2%
COLOUR	Red	Red
pH (as supplied)	8.5 - 9.5	8.5 - 9.0
NITRITE/MOLY	> 1700 ppm	> 1200 ppm
FREEZE PT/BOIL PT	-34F/+265F (as 50%)	-34F/+265F (as is)