

 **PrideTM500**

50/50 PREMIX Antifreeze & Coolant



-34°F

***Arctic Cold or Desert Heat
You're Protected!***

Anywhere, any season, highway or off-road
Pride500 Premixed Antifreeze and Coolant
protects your vehicle's engine.

- ***Convenient Ready To Use Solution***
- ***Superior Year-Round Protection***
- ***Protects Metal Against Rust & Corrosion***

From the most frigid winter weather to the hottest days of summer, Pride500 Premixed Antifreeze and Coolant provides maximum protection for your vehicle. Pride500 is specially formulated with corrosion inhibitors and stabilizers to protect all metals and to prevent overheating and costly engine failure.

Premixed Pride500 Antifreeze and Coolant is a silicate, phosphate and nitrate free formula. It meets the requirements of the major car manufactures as well as the requirements for ASTM D 3306 for automotive service and ASTM D 4985 and D6210 for heavy duty diesel service.
Available in gallons and drums.

Coastline Packaging Company • 30470 Energy Drive • New Church, VA 23415

PRIDE 500 PREMIXED ANTIFREEZE & SUMMER COOLANT

PRIDE500 PREMIXED Antifreeze and Coolant is formulated in accordance with:

ASTM D3306
ASTM D4985
ASTM D6210
ASTM D1384
ASTM D4340
ASTM D2570
ASTM D2809

- American Motors AM-4085
- Caterpillar Cat DEAC
- Caterpillar EC-1
- Chrysler MS7170
- Cummins 90T8-4
- Cummins CES14603 (as found in service bulletin 3666132-02)
- Detroit Diesel 7SE298; DDC Powercool and DDC Powercool 3000
- Ford ESE M97B18-C
- Ford New Holland WSN-M97D18D
- Freightliner 48-22880
- GM 6038M
- GM 1825M (Performance spec. for GM 6043M)
- GM 1899M (Performance spec. for GM 6038M)
- GSA A-A-870A (Superseded by GSA A-A-52624)
- GSA A-A-52624
- J.I. Case JIC-501
- J.I. Case MS1710
- John Deere H24B1, H24C1 and H5
- John Deere JDM H24A1
- Mack Truck 014 GS17004
- MIL O-A-5480 (Superseded by GSA A-A-870A)
- Navistar B1, Type 1
- Navistar B1, Type II
- Porsche TL774C
- SAE J814
- SAE J1941
- SAE J1034
- TMC of ATA RP302A
- TMC of ATA RP329
- Toyota TSK26016
- VW TL774C (G11)
- VW TL774D (G12), red

(UNIVERSAL SILICATE FREE FORMULATION)

PRODUCT SPECIFICATION

TYPICAL COMPOSITION	TYPICAL ANALYSIS
ETHYLENE GLYCOL (ANTIFREEZE GRADE)	47.6% min.
CORROSION INHIBITORS	1.05%
WATER	Balance
ANTIFOAM & GREEN DYE	Trace
TYPICAL PROPERTIES	
COLOR	Fluorescent green
SPECIFIC GRAVITY @ (60 F)	1.06
RESERVE ALKALINITY	5
pH (as supplied)	7.5 - 11.0
FLASH POINT, (Tag Open Cup)	Not at this dilution
BOILING POINT	226F min.
FOAM TEST	50ml. / 3sec. max.
FREEZE POINT @ 50%	N/A
SILICATE	nil
POUNDS PER GALLON	8.9

Typical test data are average values only. Minor variations, which do not affect performance, may occur.

PRIDE500 Premixed Antifreeze and Coolant is an ethylene glycol based universal formulation, which performs equally well in aluminum and conventional metal engines. Recommended for passenger cars, trucks, tractors, heavy-duty commercial engines and stationary engines. Compatible with all nationally distributed water filters and supplemental coolant additives. Fully formulated and precharged for diesel engine applications. SCA's not required at initial fill. Add ESA/SCA's at recommended service intervals. PRIDE500 Premixed Antifreeze and Coolant does not adversely affect automotive hoses, gaskets or paint finishes.

HANDLING AND SAFETY INFORMATION
Refer to PRIDE500 Material Safety Data Sheet (MSDS)
for proper handling and safety information.

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**Also available in Quarts and Bulk upon request.*

Keep America Beautiful - Don't Pollute
Return Used Fluid To Collection Center