

COASTLINE
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ASTM SPECIFICATIONS

D 3306, D4985, D6210,
D1384, D4340, D2570,
D2809

APPLICATION GUIDE

- CAT DEAC
- CHRYSLER MS7170
- CUMMINS 90TB-4,
CES14603
- DETROIT 7SE298,
POWERCOOL DDC
- FORD ESE-M97B44A
- FREIGHTLINER 48-2288
- GM 1825M, 1899M, 6038
- GSA A-A 52624
- JLCASE 501
- JDM H24A-1
- MACK 014-GS17004
- MIL O-A 5480
- MTU MTL 5048, 5049
- NAVISTAR B-1, TYPE I, II
- PORSCHE TL-774C, 774D
- SAE J814, J1034, J1941
- TOYOTA TSK26016
- TMC/ATA RP302A, RP329
- VW 774C, 774D

FOR EXTENDED LIFE
SERVICE See PRIDE XL
or PRIDE UNIVERSAL
GOLD

MADE IN USA



Pride 1000/500

CONVENTIONAL HD GREEN HEAVY-DUTY, PRECHARGED ANTIFREEZE/COOLANT FOR CARS AND TRUCKS.

PRODUCT BULLETIN

JANUARY 2015

PRODUCT DESCRIPTION

PRIDE 1000 and 500 are antifreeze coolants for cars and trucks. The heavy-duty formula is suitable for both gasoline and diesel vehicles. PRIDE 1000 concentrate can be diluted with quality water to meet your specific requirement. *Never dilute below 30%.* PRIDE 500 is ready-to-use, **DO NOT Dilute.** Freeze and Boilover protection range is -84F to +265F (w/15psi). It is fully compatible with all major brands of premium, conventional anti-freeze coolants.

PRIDE 1000 and 500 DO NOT contain recycled antifreeze.

PRIDE 1000 and 500 are fully formulated or pre-charged for heavy-duty truck service.

PRIDE 1000 and 500 are conventional life formula antifreeze coolants. They have an advanced complex of multi-functional inhibitors supported with dispersants to reduce scale and improve heat transfer. The precharged formula does not require SCA at initial fill.

CONTAINS BITREX



PRIDE 1000 and 500 protects all cooling system components with multi-metal corrosion inhibitors, and have lubricating properties.

**REMEMBER
RECYCLE**

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

GLYCOL CONTENT	1000 95 -97%	500 46 – 48%
INHIBITORS	> 2%	> 1%
COLOUR	Green	Green
pH (as supplied)	10.5 – 11.0	9.5 – 10.5
SILICATE	< 200 ppm	< 100 ppm
Nitrite/Moly	1600+ppm	800+ppm
Boron	> 200 ppm	> 100 ppm
FREEZE PT/BOIL PT (as 50%)	-34F/+265F (as is)	-34F/+265F (as is)