

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

757-824-3831  
www.prideantifreeze.com

**ASTM SPECIFICATION**

D3306 D4985 D1384,  
D4340, D2570, D2809

**VEHICLE APPLICATIONS  
GUIDE**

**Domestic OAT Formulas**

- Chrysler MS-12106
- FORD WSS-97B44D
- GM 6277
- GSA CID A-A-52624
- SAE J1034

**Asian Brand OAT Formulas**

- PRE 2010 Model Year  
ALL BRANDS

**European Brand OAT Formulas**

- Audi, Porsche, VW G-11,  
G-12, G12+

**MADE IN USA**



# Pride XL100/XL50

**OAT EXTENDED LIFE ANTIFREEZE/COOLANT  
NITRITE, AMINE, PHOSPHATE, SILICATE FREE**

**PRODUCT BULLETIN**

**JANUARY 2015**

**PRODUCT DESCRIPTION**

PRIDE XL is an Organic Acid Technology (OAT) extended life antifreeze/coolant for cars and light trucks. The OAT formula is applicable to all specified OAT coolant services. It is suitable for both gasoline and small diesel cooling systems.

Pride XL is available as a concentrate (XL100) which is formulated to be diluted with quality water to meet your specific requirement. *Never dilute below 30%*. PRIDE XL50 is a ready-to-use premix; *Never dilute PRIDE XL50*. Mixes with all organic-based coolants.

Pride XL is fully compatible with all brands of

premium, extended life antifreeze/coolants, regardless of colour. Pride XL100 is not recommended for HD Diesel Truck Service. Please select COMMANDER or NOVA.

Pride XL does not contain any recycled antifreeze.

Pride XL has an advanced complex of mixed carboxylate inhibitors, supported by dispersants and stabilizers to suspend contaminants, prevent scale, and improve heat transfer. This technology does not contain amines, nitrites, phosphates, silicates or 2-EHA.

**CONTAINS BITREX**



PRIDE XL protects all cooling system components with multi-metal corrosion inhibitors, and has and 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**

	PRIDE XL100	PRIDE XL50
GLYCOL CONTENT	96 -97%	47 – 48%
INHIBITORS	> 2%	> 1%
COLOUR	Orange	Orange
SPEC GRAVITY	1.12	1.06
pH (as supplied)	8.0 – 9.0	8.0 – 8.5
FREEZE PT/BOIL PT (as 50%)	-34F/+265F	-34F/+265F (as is)