

Truegard Low Tox Antifreeze

Truegard Low Tox Antifreeze is Propylene Glycol nontoxic based and made with only 100% virgin raw materials. It is a conventional low silicate, all-purpose antifreeze/coolant designed for use in both gasoline and diesel engines to provide protection against freezing, boil over, and corrosion.

Truegard Low Tox is offered in Concentrate or pre-diluted 50% with Deionized water (ready to use).

Meets or exceeds the following specifications:

Chrysler MS-7170		
ASTM D4656(50%)	ASTM D5345(50%)	TMC RP 302A
ASTM D5216	ASTM D3306	ASTM D4985

Cummins 90T8-4 GM1899M Federal A-A-870 Ford ESD-M97B44-A John Deere H24C-1 SAE J1034 J.I. CaseJIC501 Mack Truck PACCAR

Typical Properties (when mixed to 50% with Deionized water):

Parameter	Method	Typical Value with 50% water
Specific Gravity	D1122	1.06
Foam Test	D92	250F Min.
Foam Test	D1881	45 ml/2.7 sec., Max
pH	D1127	10.3
Reserve Alkalinity	D1121	6.0 M
Freeze Point	D1177	Minus 34F
Boiling Point	D1120	263F Min
Glassware Corrosion Test	D2809	Pass
Aluminum Corrosion Test	D4340	Pass
Simulated Service Test	D2570	Pass

4411 S. Tripp Avenue, Chicago, Illinois 60632

Phone: 773 247-7606 Toll free: 800 423-7513 Fax: 773 247-7969