





VERSAL GOLD TRATE & 50/50

Antifreeze/Coolant

EVERLAST UNIVERSAL GOLD Antifreeze offers superior extended life performance in virtually every light duty automobile and light duty diesel application. The proprietary inhibitor package is based on Hybrid OAT technologies. It is low silicate and phosphate and 2-EH free. When used as directed, EVERLAST UNIVERSAL GOLD Antifreeze provides protection against:

• Freeze-up Scale Build Up Rust Corrosion Sludge/Clogging Boil Over

ADVANTAGES

- Meets ASTM D-3306 Light Duty Specifications
- For all domestic and European models that call for conventional antifeeze
- Safe for use with all metals including aluminum
- Phosphate free and low silicate the choice for Japanese and Korean models
- Compatible with any other color antifreeze
- Light Duty 5 years/150,000 miles
- Advanced distilled ethylene glycol formulation reduces carbon footprint by as much as 28%, making it the environmentally responsible choice
- · For safety purposes all EVERLAST Antifreeze is blended with a bittering agent

SPECIFICATIONS

EVERLAST UNIVERSAL GOLD Antifreeze is blended with proprietary additives designed to safely meet the performance specifications of (but not limited to):

• ASTM D-3306	• Chrysler MS 7170	• GSA A-A-870A	• GM 1899M	Ford WSS-M97B51-A1
• Ford ESE-M97B44-A	• JIS K 2234	• GM 1825M	• TMC RP 302A	

EVERLAST UNIVERSAL GOLD 50/50 DRUM - PRODUCT #02500301750/5089

EVERLAST UNIVERSAL GOLD CONCENTRATE **DRUM - PRODUCT #0250030170CONC089**

Description	Typical Values	Method
Appearance	Gold	Visual
Specific Gravity @ 60/60°F	1.053-1.083	D-1122
Freeze Point @ 50% max	-34°F	D-3321
pH at 50% solution	8.5-10.0	D-1287
Reserve Alkalinity min	2.5	D-1121
Foam Test	150ml/5sec	D-1881

Description	Typical Values	Method
Appearance	Gold	Visual
Specific Gravity @ 60/60°F	1.085-1.150	D-1122
Freeze Point @ 50% max	-34°F	D-3321
pH at 50% solution	8.5-10.0	D-1287
Reserve Alkalinity min	6	D-1121
Foam Test	150ml/5sec	D-1881

TAYLOR ENTERPRISES, INC.

2586 SOUTHPORT ROAD

SPARTANBURG, SC 29302

TAYLORLUBRICANTS.COM