

GOLD 50/50 Antifreeze / Coolant

iLast Premium Light Duty Gold 50/50 AntiFreeze

Used as directed, offers superior performance in virtually every light duty application. The proprietary inhibitor package is low silicate and phosphate and 2-EH free. Can be used as a top-off but to achieve maximum protection a complete flush and fill should be performed. iLast Premium Antifreeze provides protection against:

Freeze-up

- Scale Build Up
- Sludge/Clogging

Boil Over

Rustina

Corrosion

Advantages

- Meets Light Duty ASTM D-3306
- Hybrid chemistry with long-life technology.
- Blended with pure De-Ionized water for your quality needs.
- Recommended for use in all domestic and European models.
- Phosphate free and low silicate the choice for Japanese and Korean models.
- Light Duty 5 years/150,000 miles
- Compatible with any color antifreeze.
- For safety purposes all iLAST antifreeze is blended with a bittering agent.

Specifications

iLast Gold Concentrate is blended with proprietary additives designed to safely meet the performance specifications of (but not limited to):

- ASTM D-3306
- GM 1825M
- Chrysler MS 7170

- JIS K 2234
- GM 1899M
- Ford ESE-M97B44-A



TYPICAL PROPERTIES

Appearance Visual Specific Gravity at 60/60°F Treeze Point, at 50% max PH at 50% Solution Reserve Alaklinity min. Typical values Gold/Yellow Type of Coolant Test Pressure Type of Coolant Test Pressure Coolant Boiling 224°F Coolant Freezing -34°F Coolant Freezing -34°F							
Specific Gravity at 60/60°F 1.053-1.083 D 1122 Freeze Point, at 50% max -34°F D-3321 pH at 50% Solution 8.5-10.0 D-1287 Reserve Alaklinity min. 2.5 D-1121 Coolant Test Pressure Coolant Boiling 224°F Coolant Freezing -34°F				BOIL OVER PROTECTION			
Freeze Point, at 50% max -34°F D-3321 pH at 50% Solution Reserve Alaklinity min. 2.5 D-1121 Coolant Boiling 224°F Coolant Freezing -34°F				Type of	Atmospheric	14 LB.	15 LB.
pH at 50% Solution 8.5-10.0 D-1287 Reserve Alaklinity min. 2.5 D-1121 Coolant Boiling 224°F Coolant Freezing -34°F	Gravity at 60/60°F	1.053-1.083	D 1122	Coolant Test	Pressure	cap	cap
PH at 50% Solution 8.5-10.0 D-1287 Reserve Alaklinity min. 2.5 D-1121 Coolant Freezing -34°F	oint, at 50% max	-34°F	D-3321	Coolant Pailing	00495	0000	00505
Coolant Freezing -34°F	% Solution	8.5-10.0	D-1287	Goolant Boiling	224°F	202 F	265°F
	Alaklinity min.	2.5	D-1121	Coolant Freezing	-3/1°F	-34°F	-34°F
	st	150ml/5 sec	D-1881	Ooolant 1 1002ing	ו דט	1 70	U -1 1

Available in Gallon jugs, Drums, Totes or Bulk.