

MAXCOOL 50/50 Antifreeze / Coolant

iLast Premium MAXCOOL 50/50 Antifreeze/Coolant

Used as directed provides superior performance in virtually every light duty Application - including light duty trucks. Compatible with Dexcool® Coolant. The perfect protection choice for:

- All Season Freeze-up/Boil Over
- Rust and Corrosion

Scale Build Up

Sludge/Clogging

iLAST MAXCOOL meets ASTM D-3306 for all light duty applications and is low silicate and blended with advanced Hybrid Organic Technologies.

Advantages

- Meets ASTM D-3306 and Long Life specifications.
- Safe for use with all engine metals, including Aluminum.
- Light Duty Use 150,000 miles.
- Compatible with hybrid and OAT coolants including Dexcool®
- Safe for use with all engine metals, including aluminum.
- Suitable for American, European and Asian models
- For safety purposes all iLAST antifreeze is blended with a bittering agent.

Specifications

iLast MAXCOOL 50/50 is blended with proprietary additives designed to safely meet the performance specifications of (but not limited to):

- ASTM D-3306
- GM 1825M
- GM 1899M

- Ford ESE-M97B44-A
- JIS K 2234

- Chrysler MS 7170Ford WSS-M97B51-A1
- TMC RP302C
- GM 6277M



TYPICAL PROPERTIES

DESCRIPTION	TYPICAL VALUES	TEST METHOD	BOIL OVER PROTECTION
Appearance	Visual	Orange/Red	Type of Atmospheric 14 LB. 15 l
Specific Gravity at 60/60°F	1.053-1.083	D 1122	Coolant Test Pressure cap cap
Freeze Point, at 50% max	-34°F	D-3321	Coolant Poiling 0049F 0009F 001
pH at 50% Solution	8.5-10.0	D-1287	Coolant Boiling 224°F 262°F 263
Reserve Alkalinity min.	2.5	D-1121	Coolant Freezing -34°F -34°F -34
Foam Test	150ml/5 sec	D-1881	000iaii:11002iiig 04 1 -04 1 -04

Available in Gallon jugs, Drums, Totes or Bulk.