

iLAST VEHICLE SPECIFIC ENGINE COOLANT GUIDE

PRÉMÉLANGE 50-50 PREMIXED

MAKE / MARQUE

iLAST PREMIUM ANTIFREEZE & COOLANT 50/50

CONVENTIONAL GREEN 50/50

HEAVY DUTY RED 50/50

LIGHT DUTY GOLD 50/50

MAXCOOL 50/50

PROTECTS TO
-34°F



**iLast Premium
Green 50/50
Antifreeze / Coolant**



**iLast Premium
Red 50/50
AntiFreeze / Coolant**



**iLast Premium
Gold 50/50
AntiFreeze / Coolant**



**iLast Premium
MAXCOOL 50/50
Antifreeze/Coolant**

| FLUID COLOUR COULEUR DU LIQUIDE | ● GREEN | ● RED | ● GOLD | ● ORANGE |
|--|---|---|---|---|
| SPECIFICATION / PERFORMANCE LEVEL SPECIFICATIONS / NIVEAU DE PERFORMANCE | <ul style="list-style-type: none"> • ASTM D-3306 • Chrysler MS-7170 • GM 1899 • GM 1825 • TMC RP 302A • Ford ESE M97B44-A • John Deere 8650-5 • SAE J1034 • JIS K 2234 | <ul style="list-style-type: none"> • ASTM D-3306 • ASTM D-6210 • GM 1825M • GM 1899M • Chrysler MS 7170 • Caterpillar EC-1 • Detroit Diesel • Cummins Engine • Chrysler MS 7170 • Ford ESE-M97B44-A • Ford WSS-M97B51 • Case New Holland • Volvo Trucks • Freightliner • Mercedes • Komatsu • Navistar • John Deere • International • TMC RP329 • GE Locomotive | <ul style="list-style-type: none"> • ASTM D-3306 • JIS K 2234 • GM 1825M • GM 1899M • Chrysler MS 7170 • Chrysler MS 9769 • Ford ESE-M97B44-A • MS9769 | <ul style="list-style-type: none"> • ASTM D-3306 • Chrysler MS 7170 • Ford WSS-M97B51-A1 • GM 1825M • Ford ESE-M97B44-A • TMC RP302C • GM 1899M • JIS K 2234 • GM 6277M |
| ADVANTAGES AVANTAGES | <ul style="list-style-type: none"> • Meets Light Duty ASTM D-3306 • Safe for use with all engine metals - including aluminum. • Blended with pure De-ionized water for your quality needs. • For all domestic and European models that call for conventional AntiFreeze. • Phosphate Free and low silicate - Suitable for European and Asian models. • Compatible with all other conventional coolants. • Proven technology over decades of use. • For safety purposes all iLAST antifreeze is blended with a bittering agent | <ul style="list-style-type: none"> • Meets Light Duty ASTM D-3306 and Heavy Duty ASTM D-6210 • One product for Light Duty and Heavy Duty applications. • Perfect choice for mixed fleets. No need to add SCA's. • Blended with pure De-ionized water for your quality needs. • Phosphate free and low silicate - the choice for Japanese and Korean models. • Light Duty - 5 years/150,000 miles • Heavy Duty - 3 years/300,000 miles • Compatible with hybrid and OAT coolants - including Dexcool™ • For safety purposes all iLAST antifreeze is blended with a bittering agent. | <ul style="list-style-type: none"> • Meets Light Duty ASTM D-3306 • Hybrid chemistry with long-life technology. • Blended with pure De-ionized water for • 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. | <ul style="list-style-type: none"> • 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. |

Performance rated at 250,000 KM* or 5 years service protection. Product Size Availability: 3.78 L / 1 Gallon jugs
**For use in gasoline and light duty diesel engines.

Performance nominale : protection de 250,000 KM* ou 5 ans de service. Porduits offerts en bouteilles de: 3.78 L / 1 Gallon jugs
**Pour utilisation dans moteurs à essence et diesel en service léger.

iLAST
EXTENDED LIFE

iLAST VEHICLE SPECIFIC ENGINE COOLANT GUIDE

PRÉMÉLANGE 100 PREMIXED

MAKE / MARQUE

iLAST PREMIUM ANTIFREEZE & COOLANT 100

CONVENTIONAL GREEN CONCENTRATE

HEAVY DUTY RED CONCENTRATE

GOLD CONCENTRATE

MAXCOOL CONCENTRATE

PROTECTS TO
-62°F



iLast Premium
Green Concentrate
Antifreeze / Coolant



iLast Premium
Red Concentrate
AntiFreeze / Coolant



iLast Premium
Gold Concentrate
AntiFreeze / Coolant



iLast Premium
MAXCOOL Concentrate
Antifreeze/Coolant

| FLUID COLOUR COULEUR DU LIQUIDE | ● GREEN | ● RED | ● GOLD | ● ORANGE |
|--|--|---|---|---|
| SPECIFICATION / PERFORMANCE LEVEL SPECIFICATIONS / NIVEAU DE PERFORMANCE | <ul style="list-style-type: none"> • ASTM D-3306 • Chrysler MS-7170 • GM 1899 • GM 1825 • TMC RP 302A • Ford ESE M97B44-A • John Deere 8650-5 • SAE J1034 • JIS K 2234 | <ul style="list-style-type: none"> • ASTM D-3306 • ASTM D-6210 • GM 1825M • GM 1899M • Chrysler MS 7170 • Caterpillar EC-1 • Detroit Diesel • Cummins Engine • John Deere • Case New Holland • Ford WSS-M97B51 • Ford ESE-M97B44-A • Volvo Trucks • GE Locomotive • Freightliner • Mercedes • Komatsu • Navistar • TMC RP329 • International | <ul style="list-style-type: none"> • ASTM D-3306 • JIS K 2234 • GM 1825M • GM 1899M • Chrysler MS 7170 • Chrysler MS 9769 • Ford ESE-M97B44-A | <ul style="list-style-type: none"> • ASTM D-3306 • Chrysler MS 7170 • Ford WSS-M97B51-A1 • GM 1825M • Ford ESE-M97B44-A • TMC RP302C • GM 1899M • JIS K 2234 • GM 6277M |
| ADVANTAGES AVANTAGES | <ul style="list-style-type: none"> • Meets Light Duty ASTM D-3306 • Safe for use with all engine metals - including aluminum. • For all domestic and European models that call for conventional AntiFreeze. • Phosphate Free and low silicate - Suitable for European and Asian models. • Compatible with all other conventional coolants. • Proven technology over decades of use. • For safety purposes all iLAST antifreeze is blended with a bittering agent. | <ul style="list-style-type: none"> • Meets Light Duty ASTM D-3306 and Heavy Duty ASTM D-6210 • One product for Light Duty and Heavy Duty applications. • Perfect choice for mixed fleets. No need to add SCA's. • Safe for use with all engine metals, including aluminum. • Phosphate free and low silicate - suitable for European and Asian models. • Light Duty - 5 years/150,000 miles • Heavy Duty - 3 years/300,000 miles. • Compatible with hybrid and OAT coolants - including Dexcool™ • For safety purposes all iLAST antifreeze is blended with a bittering agent. | <ul style="list-style-type: none"> • Meets Light Duty ASTM D-3306 • Hybrid chemistry with long-life technology. • 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. | <ul style="list-style-type: none"> • 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. |

Performance rated at 250,000 KM* or 5 years service protection. Product Size Availability: 3.78 L / 1 Gallon jugs
**For use in gasoline and light duty diesel engines.

Performance nominale : protection de 250,000 KM* ou 5 ans de service. Produits offerts en bouteilles de: 3.78 L / 1 Gallon jugs
**Pour utilisation dans moteurs à essence et diesel en service léger.

iLAST
EXTENDED LIFE