Asian Vehicle Extended Life 50/50 Premixed



RECOMMENDED FOR:

Honda®, Nissan®, Toyota®, Hyundai®, Mazda®, Kia®, Mitsubishi®, Subaru® vehicles

FORMULATION FEATURES:

- Organic Acid Technology with phosphate for extended rust and corrosion protection
 - Engineered for high-heat engines
 - 2-EHA Free
 - Amine, borate, nitrite and silicate free
 - Powered by RECO-COOL™ technology

Chrysler/Ford Vehicle Extended Life 50/50 Premixed



RECOMMENDED FOR:

Chrysler®, Dodge®, Jeep®, Ford®, Lincoln®, Mercury® vehicles

FORMULATION FEATURES:

- Hybrid engine technology for extended rust and corrosion protection
 - Engineered for high-heat engines
- Low silicate; phosphate and amine free
- Excellent high temperature aluminum protection

GM Vehicle Extended Life 50/50 Premixed



RECOMMENDED FOR:

Chevrolet®, Cadillac®, Buick®, GMC®, Hummer®, Pontiac®, Oldsmobile®, Saturn® vehicles

FORMULATION FEATURES:

- Organic Acid Technology for extended rust and corrosion protection
 - Engineered for high-heat engines
- Silicate, phosphate, borate, nitrate, nitrite and amine free
- Maximum aluminum protection
 - Powered by RECO-COOL™ technology

European Vehicle Extended Life 50/50 Premixed



RECOMMENDED FOR:

BMW®, MERCEDES-BENZ®, VW®/AUDI®, SAAB®, VOLVO®, JAGUAR®, MINI®, PEUGEOT® vehicles

FORMULATION FEATURES:

- Organic Acid Technology with silicate for extended rust and corrosion protection
 - Engineered for gasoline and diesel engines
 - 2-EHA Free
 - Amine, borate, nitrite and phosphate free
 - Powered by RECO-COOL™ technology







NEW OE SPECIFIC ANTIFREEZE/COOLANTS

Extended Life 50/50 Premixed Formulations

These ethylene glycol based coolants are specially formulated and recommended for use in specific vehicle-makes for easy maintenance.









Product Name	STP® Asian Vehicle Extended Life	STP® Chrysler/Ford Vehicle Extended Life	STP® GM Vehicle Extended Life	STP® European Vehicle Extended Life
Product Number	36-184YSTPA	36-834GSTPCF	36-3840STPGM	36-324GSTPE
Application	Asian automotive and light duty vehicles requiring a phosphate based OAT engine coolant that is free of borate, nitrite and silicate	North American gasoline and light duty diesel vehicles. All Chrysler (1995-2011) and Ford (1995-2009) models	North American gasoline and light duty diesel vehicles requiring an OAT engine coolant May also be used in Ford (2010 - newer) and Chrysler (2012- newer) models	European automotive and light duty diesel vehicles requiring an amine, nitrite and phosphate free OAT engine coolant
Product pH	7.5 – 8.6	7.5 – 8.6	7.5 – 8.6	8.0 – 9.0
Product color	Yellow	Gold	Orange	Gold
OEM Specification/ Performance Level	ASTM D3306 JIS K2234	ASTM D3306, SAE J1034, Chrysler MS7170, MS9769, US Fed A-A-870-A Compatible with Ford WSS-M97B51-A1	ASTM D3306 JIS K2234 Compatible with Ford WSS-M97B44-D Chrysler MS-12106 GM 6277M	ASTM D3306 JIS K2234
Recommended change interval	10 years or 300,000 km	5 years or 250,000 km	5 years or 250,000 km	5 years or 250,000 km