



STP® XTEND HIGH MILEAGE EXTENDED LIFE ANTIFREEZE



TECHNICAL DATA

Since 1954, STP® has been the premier American Brand Name for automotive additives, lubricants and performance products in the USA. STP® XTEND HIGH MILEAGE Antifreeze/Coolant Ready-To-Use is an advanced formulation that meets or exceeds ASTM requirements. This premium ethylene glycol-based engine coolant is free of phosphates, borates, nitrites, silicates, and amines. It protects all cooling system metals including aluminum, as well as rubber hoses, gaskets and plastics and contains 65% more corrosion inhibitors than other extended life antifreeze/coolants on the market. Recommended for initial fill or top-off in all makes and models of foreign and domestic cars and light duty trucks over 75,000 miles, providing for maximum protection in vehicles that need it most.

Performance, Features & Benefits:

- 65% more inhibitors* to protect your older vehicle's engine
- For cars and light duty trucks with over 75,000 odometer miles
- Formulated to protect against winter freezing and summer boil over
- Extended Service Life – up to 5 years, or 150,000 miles
- Free of phosphate, borates, nitrites, silicates, and amines
- Compatible with any antifreeze/coolant, regardless of color

Package Size Offerings

Concentrate 3x1 Case	Part #11515
Concentrate Drum	Part # Call
Concentrate Tote	Part # Call
Ready-To-Use 3x1 Case	Part #11514
Ready-To-Use Drum	Part # Call
Ready-To-Use Tote	Part # Call

Aluminum Compatibility

Yes

Contains Bitterant

Yes

Base Fluid

100% Virgin Ethylene Glycol

pH, 50% Volume Solution

8.0-9.0

Product Color

Yellow

KOST® USA, Inc. recommends to always properly dispose of spent coolant. Contact your state or local municipality for instructions on proper disposal to protect our environment. If a coolant spill occurs, call local authorities and ask for proper instruction on how to clean up the spill.

All reasonable care has been taken to ensure that the information herein is accurate as of the date of printing. The test results listed are typical properties only. Formula and blending changes may result in slight color and appearance changes.

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