

STP® CONVENTIONAL GREEN ANTIFREEZE/COOLANT





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.

TECHNICAL DATA

Since 1954, STP® has been the premier American brand name for automotive additives, lubricants and performance products in the USA. STP® Conventional Green Antifreeze/Coolant is a universal, conventional green formulation that meets or exceeds ASTM requirements. This superior quality, ethylene glycol-based engine coolant is low in silicates. It protects all cooling system metals including aluminum, as well as rubber hoses, gaskets and plastics. Recommended for initial fill or top-off in all gasoline and diesel engines where conventional formulations are in use or are required.

Performance, Features & Benefits:	Protects against winter freezing and summer boil over Prevents pitting caused by cavitation and corrosion of brass, copper, solder, steel, cast iron and aluminum Compatible with most major American brands
Package Size Offerings	of conventional antifreeze/coolant Concentrate 3x1 Case Part #11071
ŭ ŭ	Concentrate Drum Part #10214 Concentrate Tote Part #10212 Ready-To-Use 3x1 Case Part #11072 Ready-To-Use Drum Part #10220 Ready-To-Use Tote Part #10217
Aluminum Compatibility	Yes
Contains Bitterant	Yes
Base Fluid	100% Virgin Ethylene Glycol
pH, 50% Volume Solution	10.0-11.0
Product Color	Green
Specifications, Approvals & Recommendations* [†]	ASTM D3306 ASTM D4985 SAE J1941 *For a full list of performance specifications, visit www.stpcoolant.com. †Meets most performance requirements but may or may not meet certain chemical requirements.
Recommended Change Interval	Up to 2 Years/50,000 Miles

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.

