

Engine Coolant Selection Guide



PROPERTIES	TRADITIONAL ENGINE COOLANT		NEWER TECHNOLOGY – EXTENDED LIFE ANTIFREEZE COOLANT			
Product Name/ Product Code	Parts Plus All Season Concentrate 36-244PPEXP	Turbo Power 50/50 Pre-diluted All Season 86-424-PRO	OEM Global' Extended Life 86-104OEM	OEM Global' 50/50 Pre-diluted Extended Life 86-114OEM	Turbo Power Extended Life' 86-374	Turbo Power 50/50 Pre-diluted Extended Life' 86-384
Application	Older model domestic and foreign cars & light duty trucks	Older model domestic and foreign cars & light duty trucks	All makes and models of foreign and domestic passenger vehicles and light duty trucks	All makes and models of foreign and domestic passenger vehicles and light duty trucks	Newer model foreign and domestic cars and light duty trucks	Newer model foreign and domestic cars and light duty trucks
Aluminum Compatibility	Yes	Yes	Yes	Yes	Yes	Yes
Base Fluid	Ethylene glycol	Ethylene glycol	Ethylene glycol	Ethylene glycol	Ethylene glycol	Ethylene glycol
Product pH	10-11	10-11	7.5 - 8.5	7.5 - 8.5	7.5 - 8.6	7.5 - 8.6
Product Color	Green	Green	Yellow	Yellow	Orange	Orange
Performance Specifications (Meets performance requirements of)	ASTM D-3306 ASTM D-4985 GM 1825M, 1899M DaimlerChrysler MS7170 Ford ESE-M97B44-A TMC RP 302B	ASTM D-3306 ASTM D-4985 GM 1825M, 1899M DaimlerChrysler MS7170 Ford ESE-M97B44-A TMC RP 302B	ASTM D-3306 JIS K-2234	ASTM D-3306 JIS K-2234	ASTM D-3306 JIS K-2234 Ford WSS-M97B44-D GM 6277 VW TL 774D	ASTM D-3306 JIS K-2234 Ford WSS-M97B44-D GM 6277 VW TL 774D
Recommended Change Interval	up to 2 years or 50,000 miles	Up to 2 years or 50,000 miles	Up to 5 years or 150,000 miles	Up to 5 years or 150,000 miles	Up to 5 years or 150,000 miles	Up to 5 years or 150,000 miles
SCA or Coolant Extender	SCA compatible for heavy duty applications	SCA compatible for heavy duty applications			Coolant extender compatible	Coolant extender compatible

