



Universal Formula

ALL VEHICLES MAKES, MODELS & YEARS

- Helps prevent rust and corrosion
- Helps protect aluminum components
- Up to 5-year/250,000-kilometer Extended Life Formula
- Meets or exceeds ASTM D3306 & D4985 for corrosion protection
- Works with most antifreeze + coolant colors and formulations including OAT, POAT, HOAT; G05®, G11®, G12®, G12++®, G13®, G30®, G40®, & GG40®.

CONCENTRATE	PACK	UPC
88862159	6/3.78 L	7 07773-27056 1
88862158	6/1 L	7 07773-27055 4

FOR USE IN	ALL MANUFACTURERS
Cars, SUVs, CUVs & minivans	Yes
Trucks: Light & medium duty	Yes
Gas & Diesel engines	Yes
Aluminum & cast iron components	Yes

COOLANT FLUID PERFORMANCE	
Years/miles	Up to 5 years or 250,000 kilometers*
Fluid color	Yellow; Works with most fluid colors
Compatibility	OAT, POAT, HOAT
Corrosion	Meets ASTM D3306 & D4985

*With a complete flush / drain and fill per manufacturer's recommendations

TECHNICAL DATA

Composition by Weight	Typical Values
Inhibited Glycols:	97.85%
Total Water:	2.15%
Dyes:	Trace

Properties	Typical Values	Tests
Color:	Yellow	
Odor:	Characteristic	
Ash Content:	0.8% by weight	ASTM D1119
pH, 50 vol%:	8.4 - 8.9	ASTM D1287
Reserve Alkalinity:	2	ASTM D1121
Density, g/mL at 15°C:	1.1137	ASTM D1122
Freeze Point, 50 vol%:	-34°F (-37°C)	ASTM D1177
Boiling Point, 50 vol%:	+226°F (108°C)	ASTM D1120
<i>Under standard pressure</i>		
Foam Test:	50 mL, 2.1 sec.	ASTM D1881

COMPATIBLE WITH

ASTM D3306, ASTM 4985, WSS-M97B51-A1 (G0-5 HOAT), WSS-M97B55-A, Ford WSS-M97B44-D, Fiat/Chrysler MS12106, Fiat/Chrysler MS-7170, Fiat/Chrysler MS-9769, JIS K2234, Nissan Type L25500P, Hyundai MS591-08, Audi / VW TL 774, BMW N 600 69.0, Mercedes-Benz Specification 325.0, Volvo Car 1286083, Honda Type 2

AMERICAN VEHICLES					
Ford®	Lincoln®	Mercury®			
Chrysler®	Dodge®	Jeep®	Ram®		
ASIAN VEHICLES					
Toyota®	Lexus®	Honda®	Acura®	Nissan®	Infiniti®
Kia®	Hyundai®	Subaru®	Mazda®	Suzuki®	Genesis®
EUROPEAN VEHICLES					
Audi®	BMW®	Jaguar®	Fiat®	Mini®	VW®
Porsche®	Mercedes®	Saab®	Volvo®	Alpha Romeo®	
Land Rover®	Range Rover®				