

A FULL SELECTION OF ANTIFREEZE/COOLANT FORMULATIONS

















EXTENDED LIFE EURO

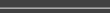
European gasoline and light duty diesel powered vehicles

requiring a nitrite, amine and

P	R	OP	ERI	TIES	
---	---	----	-----	-------------	--

APPLICATION	

SPECIALLY FORMULATED FOR



FORMULATION

EXTENDED LIFE GREEN

Asian cars and light duty trucks requiring an OAT engine coolant.

Hyundai, Infiniti, Kia, Mazda, Mitsubishi, Nissan, Subaru, Acura, Honda, Suzuki, Isuzu

Silicate, borate, nitrite and

86-374GROFM

86-384GROEMH

EXTENDED LIFE BLUE

Asian cars and light duty trucks requiring a phosphate based OAT engine coolant.

Acura, Honda, Infiniti, Nissan. Subaru Suzuki Mazda[†] Mitsubishi¹

Silicate, borate, nitrite and amine free

86-174BOFN

86-184B0EMH

Asian automotive and light duty

vehicles requiring an OAT engine coolant.

Lexus, Toyota, Scion

86-374R0FM

86-384ROEMT

Silicate, borate, nitrite and

EXTENDED LIFE PINK

Asian automotive and light duty vehicles requiring a phosphate based OAT engine coolant.

Lexus†, Toyota†, Scion†

Silicate, borate, nitrite and

ENGINEERED FOR HIGH HEAT ENGINES. MAXIMUM ALUMINUM PROTECTION

North American gasoline and light duty diesel vehicles.

Chrysler, Dodge, Jeep, Ford, Lincoln, Mercury

Low silicate, phosphate and

86-734G0FN

86-834GOEMFC

EXTENDED LIFE ORANGE

North American gasoline and light duty diesel vehicles requiring a pure OAT engine coolant.

> GMC. Hummer, Pontiac. Oldsmobile, Saturn, Saab

phosphate and amine free.

86-3740FM

86-38400EMGM

EXTENDED LIFE EURO

requiring a nitrite, amine and phosphate (NAP) free, OAT engine coolant.

Chevrolet, Cadillac, Buick, Chrysler[†], Ford[†]

Silicate, borate, nitrate, nitrite,

European gasoline and light duty diesel powered vehicles

BMW, Jaguar, Mercedes-Benz, Mini Smart Volvo

phosphate (NAP) free, OAT engine coolant. Audi, Volkswagen, Porsche

Low silicate OAT. Nitrite, amine & phosphate (NAP) free. Suitable for gasoline or diesel engines.

Low silicate OAT. Nitrite, amine & phosphate (NAP) free. Suitable for gasoline or diesel engines.

PERFORMANCE FEATURE

LIQUID COLOR	Green	Blue	Red	Pink	Gold	Orange	Blue	Pink	
SPECIFICATION/PERFORMANCE LEVEL	ASTM D3306 JIS K2234	ASTM D3306 JIS K2234	ASTM D3306 JIS K2234	ASTM D3306 JIS K2234	ASTM D3306 GM 1825M, 1899M Chrysler MS7170, MS9769 SAE J1034 JIS K2234 US Fed A-A-870-A Ford WSS-M97B51-A1	ASTM D3306 JIS K2234 WY TL 774D GM 6277M Chrysler MS12106 Ford WSS-M97B44-D	BS6580	ASTM D3306 BS6580 VW TL774F	
RECOMMENDED CHANGE INTERVAL	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	150,000 miles* or 5 years service protection	
COMPATIBILITY	Compatible with other similarly formulated HOAT/OAT coolants. For best results, do not mix with conventional high pH, borate or silicate based coolants.			For best results, do not mix with conventional high pH, borate or silicate based coolants.	For best results, do not mix with conventional high pH, coolants.	Compatible with other similarly formulated OAT coolants. For best results, do not mix with conventional high pH, phosphate, borate or silicate based coolants.	For best results, do not mix with conventional high pH, phosphate, borate or silicate based coolants.	conventional high pH, phosphate,	

86-174P0FM

86-184POEMT

Ethylene Glycol based fluids.

CONCENTRATE

216_DEM_GUIDE_USA

50/50 PRE-DILUTED

The information above includes recommendations for aftermarket coolants. Refer to owner's manual for suggested manufacturer's coolants and warrantee issues.

86-314BOEME

86-324B0EME

*When properly diluted and added as an initial fill

86-314POFMVW

86-324POEMVW

Chrysler[†] - 2012 and newer models Ford[†] - 2010 and newer models Mitsubishi[†] - applicable on Raider 2006-2009

www.**OEM**antifreeze.com