

# EXTENDED LIFE EURO II ANTIFREEZE/COOLANT



## EXTENDED LIFE EURO II

ANTIFREEZE/COOLANT AVAILABLE IN

CONCENTRATE OR 50 50 PRE-DILUTED

IF YOU'RE AN AUDI, VW OR PORSCHE OWNER, YOU'VE FOUND YOUR MATCH WITH OEM EXTENDED LIFE EURO II.

Meeting or exceeding these particular vehicle specifications, OEM Extended Life EURO II Antifreeze/Coolant provides extended protection against rust, corrosion and pitting caused by cavitation for all coolant system metals, including aluminum. \*When added as an initial fill and properly maintained in accordance with engine manufacturer's maintenance recommendation, OEM EURO II provides superior performance for these gasoline or light duty diesel powered vehicles requiring a nitrite, amine and phosphate (NAP) free, OAT engine coolant.

APPLICATION	RECOMMENDED CHANGE INTERVAL
European gasoline and light duty diesel powered vehicles requiring a nitrite, amine and phosphate (NAP) free, OAT engine coolant.	150,000 miles* or 5 years of service protection
VEHICLE MAKES	COMPATIBILITY
Audi, Volkswagen, Porsche	For best results, do not mix with conventional high pH, phosphate, borate or silicate based coolants.
FORMULATION	PERFORMANCE FEATURE
Ethylene glycol based. Low silicate OAT. Nitrite, amine & phosphate (NAP) free. Suitable for gasoline and diesel engines.	Aluminum Compatible
PRODUCT COLOR	PRODUCT OPTIONS
Pink	Concentrate and 50/50 Pre-diluted
SPECIFICATION/PERFORMANCE LEVEL	
ASTM D3306; BS6580	

THE RIGHT MATCH FOR YOUR VEHICLE



## EXTENDED LIFE EURO II





#### **CONCENTRATE**

ITEM#	UNIT SIZE	UPC#	SCC#
86-314POEMVW	1 U.S. Gallon	0-59934-90523-3	400-59934-90523-1

### TYPICAL PRODUCT PROPERTIES

86-324POEMVW

**UNIT SIZE** 

1 U.S. Gallon

ITEM#

THE TROBUST I NOT ENTIRE					
CHARACTERISTIC	PERFORMANCE	TEST METHOD			
pH	7.8-9.0	ASTM D1287			
Specific gravity <sup>b</sup>	1.065-1.080	ASTM D1122			
Freeze point (°C/°F)	-37/-34	ASTM D1177			
Foam volume (ml)	150 max.	ASTM D1881			
Foam break time (second)	5 max.	ASTM D1881			
Reserve Alkalinity (ml)	1.5 max.	ASTM D1121			
Chloride (ppm)	25 max.	ASTM D3634			
Color	Pink				
Glycol Content (wgt.%)	47 min.				
Inhibitors and Water Content (wgt.%)	53 max.				

UPC#

0-59934-90703-9

Values shown are for 50-50 pre-diluted coolant. <sup>b</sup>Measured at 15.6°C/60°F

#### ANTIFREEZE/DE-IONIZED WATER DILUTION CHART

PROTECTION AGAINST FREEZING (°F)	-34	-61	-83
VOLUME % ANTIFREEZE	50	60	70
VOLUME % DE-IONIZED WATER	50	40	30
**PROTECTION AGAINST BOIL-OVER (°F)	264	269	276

\*\*WITH A 100 KILOPASCALS (15 PSI) RADIATOR CAP IN GOOD CONDITION

Never use 100% coolant in concentrated form. A 50% dilution (i.e. when mixed with an equal volume of high quality soft, de-ionized or distilled water) is generally recommended for the best balance of protection against freezing, corrosion and summer boil over. For increased freeze protection in extremely cold areas, a 60% volume concentration can be used. Concentrations of greater than 70% by volume are not recommended.

SCC#

400-59934-90703-6