## **EXTENDED LIFE ANTIFREEZE/COOLANT**



## **Application:**

Newer model foreign and domestic cars and light duty trucks.

- Can be used in GM Cars and Trucks requiring Dex-Cool®
- Amine, borate, nitrate, nitrite, phosphate & silicate free
- **PERFORMANCE RATED AT:** Up to **5** years or **150,000** miles service life protection\*

## Typical Product Properties for 50/50 Pre-diluted:

Characteristic	Performance	Test method
рН	7.5 - 8.6	ASTM D1287
Specific gravity (15.6°C/60°F)	1.070 - 1.090	ASTM D1122
Freeze point (50% by volume)	-37°C/ -34°F	ASTM D1177
Foam volume (ml)	150 max.	ASTM D1881
Foam break time (second)	5 max.	ASTM D1881
Reserve Alkalinity (ml)	2.0 min.	ASTM D1121
Chloride (ppm)	25 max.	ASTM D3634
Color	Orange	
Glycol Content (wgt.%)	46 min.	
Inhibitors and Water Content (wgt.%)	54 max.	

Meets the performance requirements of:				
ASTM D3306				
Japanese standard JIS K2234				
Ford WSS-M97B44-D				
GM 6277				
VW TL 774D				

**TURBO POWER Extended Life Antifreeze/Coolant** is a long service life product based on a proprietary organic acid technology (OAT). This ethylene glycol based product is free of silicates, phosphates, borates, nitrates, nitrites and amines. It protects coolant system metals against rust and corrosion and provides excellent high temperature aluminum protection. It is fully compatible with other similarly formulated OAT coolants and is recommended for use in newer model foreign and domestic cars and light duty trucks.

\*When properly diluted and added as an initial fill, this coolant provides up to 150,000 miles or 5 years service life protection in automotive applications. For best results, Extended Life Antifreeze/Coolant must not be mixed with conventional high pH, phosphate, borate or silicate containing coolants. This product has a distinctly orange color to help differentiate it from conventional engine coolant, which is typically, but not always, green. While deleterious effects are not expected to be significant, the mixing of conventional coolants with Extended Life Antifreeze/Coolant will result in a lower than expected lifetime (change-over intervals).

Item #	Formulation	Container Size	Case Pack	UPC	SCC
86-374	Concentrate	1 Gal. (3.78 L)	4	0-56438-86374-8	400-56438-86374-6
86-384	50-50 Pre-diluted	1 Gal. (3.78 L)	4	0-56438-86384-7	400-56438-86384-5
86-379	Concentrate	55 Gal. (205 L)	NA	NA	NA
86-389	50-50 Pre-diluted	55 Gal. (205 L)	NA	NA	NA
86-379-1000	Concentrate	264 Gal. (1,000 L)	NA	NA	NA

