

DESCRIPTION:

SIERRA Antifreeze + Coolant demonstrates excellent corrosion prevention performance in all standard industry tests. Meets all of GM 1899 and GM 1825, ASTM D3306, including ASTM D1384 (Glassware Corrosion), ASTM D4340 (Hot Surface Aluminum Corrosion), ASTM D2570 (Simulated Service) and ASTM D2809 (Cavitation Erosion Corrosion-Aluminum Pumps).

BENEFITS:

Provides excellent engineprotection in four key areas:

- Freeze-up protection
- Corrosion Protection
- · Boilover protection
- · Heat transfer



SAFETY AND TOXICITY INFORMATION:

SIERRA Antifreeze/Coolant is formulated with propylene glycol rather than conventional ethylene glycol - the base used for traditional antifreeze. While still providing performance characteristics comparable to ethylene glycol based antifreeze, SIERRA Antifreeze/Coolant provides additional benefits. SIERRA Antifreeze/Coolant's propylene glycol formula is less toxic and therefore safer than ethylene glycol coolants. This provides safety to children, pets and wildlife exposed to antifreeze leakage.

FREEZE/BOIL	% of Cooling		PROTECTS FROM	
PROTECTION	System Capacity	water	Freeze Ups to	Boiling Up to*
CHART	50	50	-26°F	256°F
*Using a 15 PSI Pressure Cap	55	45	-39°F	260°F
r ressure cap	60	40	-54°F	261°F

*At sea level atmospheric pressure with 15lb. pressure cap The boiling point decreases about 2°F per 1,000 feet of altitude and increases about 2.5°F per pound developed in the system.

^{**}With a 15 psi pressure cap

Part Number	SEP003	Cases Per Pallet	36
Gallon UPC	0-74804-00247-8	Pallets/Cases per Truck	20/720
Case UPC	0-74804-10247-8	Units per Truck	4,320
Case SCC-14	1-00-74804-00274-5	Truckload Weight*	44,020lbs.
Pack/Unit Case	6/1 Gallon (3.78 Liters)	Pallet Size	48"L x 40"W x 53 ^{1/2} "H
Weight/Cube	57 lbs./1.53 cu. ft.	Pallet Weight (inc. A/F & pallet)	2,102 lbs.
Case Dimensions	15.5"L X 12.5"W X 12.25"H	Cases/Rows High	9/4

(*) Includes Pallet Wt.: 20 @ 50 lbs. ea. = 1,000 lbs. Product Liability Information/Material Safety Data available upon request.





