

DESCRIPTION

PEAK® Antifreeze + Coolant is specially engineered to deliver guaranteed lifetime protection®. It's advanced all vehicle formula contains a proprietary blend of 10X more scale inhibitors® coupled with robust organic additives to fight against the damaging effects of scale deposits and corrosion. PEAK Antifreeze + Coolant is free of 2-EHA, silicate, nitrite, borate and amines, ensuring maximum cooling system performance for 10+ years/300,000+ miles®. It is compatible for use with any color or type of antifreeze/coolant in the system.

FEATURES & BENEFITS

- Contains 10X more scale inhibitors[†] to ensure maximum cooling system performance
- Specially formulated to deliver Guaranteed Lifetime Protection* against damaging scale and corrosion
- Protection demonstrated by earning a perfect 10 score in industry standard water pump protection test, ASTM D2809
- All vehicle formula is compatible with any color or type of antifreeze/coolant
- Meets the performance requirements of ASTM D3306 and D4985

APPLICATIONS

PEAK® Antifreeze + Coolant is designed for use in all North American, Asian and European passenger cars, SUVs, motorcycles and light/medium duty trucks, regardless of make, model or year.

Best performance is achieved when a complete flush & fill is performed using PEAK Antifreeze + Coolant.

*Lifetime Protection: 10+ years/300,000+ miles lifetime guarantee when a complete cooling system flush and fill is performed and proper cooling system maintenance is followed. Always follow vehicle owner's manual for top off requirements, change intervals and specified maintenance. See **peakauto.com** for more details.

† Versus legacy PEAK Antifreeze + Coolant technologies.







*Using a 15 psig (103 kPa) pressure cap in good condition



Available in both 50/50 Prediluted and Concentrate

10-26-20 ARF57295





PROPERTIES	ASTM Method	TYPI	TYPICAL VALUES		
PROPERTIES	A31W Methou	CONCENTRATE	PREDILUTED (50/50)	Limits	
Appearance/Color	Visual	Yellow	Yellow	Distinctive	
pH, 50 vol %	D1287	8.3	8.3	7.5-11.0	
Specific gravity	D1122	1.113	1.077	1.110-1.145 ¹ / 1.065 min ²	
Boiling point ³ , °F (°C)	D1120	325 (162.8)	229 (109)	226 (108) min.	
Freezing point, °F (°C)	D1177	-	-36.2 (-37.9)	-34 (-36.4) max	
Effect on Automotive Finish	D1882	No Effect	No Effect	No Effect	
Total water, mass %	D1123	<5	50	5 max ¹	
Ash content, mass %	D1119	<5	<2.5	5 max ¹ /2.5 max ²	
Chloride, ppm	D3634	<25	<25	25 max	
Shelf Life, years– unopened original container		3	5		

¹For concentrate product only, ²Prediluted (50/50) only, ³Unpressurized

SHIPPING INFORMATION



CONCENTRATE

РКРОВЗ

1 Gallon Bottle 6/1 Gallon Case - 0-74804-07187-0 0-74804-17187-7

PKPOB1 55 Gallon Drum0-74804-07201-3

PKPOB8 275 Gallon Tote0-74804-07203-7



50/50 PREDILUTED

PKPB53

- **1 Gallon Bottle** 0-74804-07188-7

PKPB51 55 Gallon Drum0-74804-07200-6

0-74804-17188-4
PKPB58
275 Gallon Tote

0-74804-07202-0

6/1 Gallon Case

Part #	Unit	Pack/Size	Dimensions	Unit Wt. (lbs.)	Units per Pallet	Pallets per Truck	Pallet Weight**
PKP0B3	Case	6/1 gal	15.8" L x 12.6" W x 12.25" H	60	36	20	2,217
PKPB53	Case	6/1 gal	15.8" L x 12.6" W x 12.25" H	58	36	20	2,145
PKPOB1	Drum	55 gal	23.5" dia. x 34.5" H	525	4	20	2,157
PKPB51	Drum	55 gal	23.5" dia. x 34.5" H	553	4	20	2,269
РКРОВ8	Tote	275 gal	40" L x 40" W x 46" H	2,679	1	14	2,679
PKPB58	Tote	275 gal	40" L x 40" W x 46" H	2,503	1	14	2,503

**Includes pallet weight of 50 lbs each

ADDITIONAL INFORMATION

Testing Requirements: For proper freeze and boilover protection, use a traditional refractometer or hydrometer to measure the percentage of ethylene glycol by volume.

Storage Recommendations: PEAK Antifreeze + Coolant can be stored in original container at ambient temperature with limited periods of exposure to temperatures above 95°F (35°C) for 3-5 years, provided the container remains sealed. Product should be agitated before dilution or use.

Safety and Environmental Guidance: PEAK Antifreeze + Coolant contains virgin ethylene glycol and should be kept away from children and animals to prevent exposure. A bittering agent is added to help reduce the potential for accidental ingestions of this product. More information with guidance on health, safety and disposal is available on the appropriate Safety Data Sheet, which can be obtained from **peakauto.com**. Always dispose of used coolant in accordance with local, state and Federal guidelines.



Old World Industries, LLC. Northbrook, IL 60062 • 800-323-5440 **Peakauto.com**