

### **DESCRIPTION:**

PEAK® Global LifeTime™ 50/50 Prediluted Antifreeze + Coolant features a patented, advanced organic acid technology that provides guaranteed lifetime protection – for as long as you own your vehicle!\* Its patented inhibitors will provide maximum protection against damaging rust and corrosion in all automobiles and light-duty trucks worldwide, regardless of make, model, year or original antifreeze color.

#### **BENEFITS:**

- Provides guaranteed lifetime protection for as long as you own your vehicle when a complete cooling system flush and fill is performed and specified maintenance followed\*
- Formulated for use in all American, Asian, and European automobiles
- Features a patented non 2-EH formula that is phosphate-free and silicate-free
- Can be used to top-off any color of automobile antifreeze including green, yellow, orange, fuschia, blue and red
- Amber color will not change the current antifreeze color when used for topping off
- Meets ASTM D-3306 + ASTM D-4340
- · Prediluted Ready Use formula for topping off

#### **SPECIFICATIONS:**

- ANFOR R 15-601
- BS 6580 (British Standard)

Specific Gravity 60/60°F

pH, 50% Volume Solution Flash Point, COC

\*\*With a 15 psi pressure cap

Boiling Point, Reflux Foam Test\*\*

Total Water, Wt. %

Color

Total Glycols, Wt. %

- · Chrysler MS7170
- · Chrysler MS9769

  Properties
- Ford ESE-M97B44-A
  - Ford WSS-M97B51-A1
  - FVV HEFT R443 (Germany)
  - GM 6277M (DEX-COOL® Spec)
- · JASO M325 (Japan)
- JIS K 2234 (Japan)
- SAE J1034
- · Mercedes Benz DBL 7700

DO NOT

ADD WATER

## Typical Values ASTM Test Method

ı ypıcaı valucə	AJ I IVI TEST IV
1.070-1.080	D-1122
265°F Min.*	D-1120
50 ml./3 sec. Max.	D-1881
7.5-10.0	D-1287
250°F Min.	D-92
50% Min.	D-1123
50% Max.	D-202
Amber	

Protection Chart (°F)			
*Using a 15 psi pressure cap			

R ALL MAKES & MODELS

Concentration	50%
Boiling Point*	265°F
Freezing Point	-34°F

\*At sea level atmospheric pressure with 15lb. presure 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.

Part Number	PXAB53	Cases Per Pallet	36
Gallon UPC	0-74804-00243-0	Pallets/Cases per Truck	20/720
Case UPC	0-74804-10243-7	Units per Truck	4,320
Case SCC-14	1-00-74804-00243-7	Truckload Weight***	42,040lbs.
Pack/Unit Case	6/1 Gallon ( 3.78 Liters)	Pallet Size	48"L x 40"W x 53 <sup>3/4</sup> "H
Weight/Cube	57 lbs./1.53 cu. ft.	Pallet Weight (inc. A/F & pallet)	2,102 lbs.
Case Dimentions	<b>3</b> 15 <sup>1/2</sup> "L X 12 <sup>1/2</sup> "W X 12"H	Cases/Rows High	9/4







# PERFORMANCE WITHOUT COMPROMISE

At PEAK, we're the independent guys, running a family owned business that's nothing like Big Oil. Here, American made quality and value go into good, honest products, with everything your engine needs to run right for the long haul.









**Connect with PEAK** 



WWW.PEAKAUTO.COM

HANDLING AND SAFETY INFORMATION Refer to Old World Industries Material Safety Data Sheet (MSDS). The MSDS is available from your PEAK Performance Supplier at www.peakauto.com, or by calling Old World Industries' PEAK technical support line at 1-800-477-5847. We Only Have One World...Please Help Protect It. All laws and regulations should be observed when disposing of Antifreeze/Coolant and Radiator Fluids. Call the EPA or the office of your state or local environmental agency for details on disposal procedures.





Distributed by Old World Industries, LLC Northbrook, IL 60062

p 800.323.5440 www.peakauto.com

©2013 PEAK and the PEAK Mountain Graphic are Registered Trademarks of Old World Industries, LLC. Long Life is a registered trademark of the Warren Distribution

**RUN TRUE**