

## **DESCRIPTION**

PEAK® ORIGINAL EQUIPMENT TECHNOLOGY™ ANTIFREEZE + **COOLANT** for **EUROPEAN VEHICLES** is a line of premium coolants specifically designed to match the technology and color requirements of European vehicles. Each coolant is formulated with the same corrosion inhibitor technology that protected your vehicle straight from the factory. Color cues on the packaging and a list of covered vehicles on the front label make it easy to identify the right match for your specific vehicle.

PEAK® ORIGINAL EQUIPMENT TECHNOLOGY™ ANTIFREEZE + **COOLANT** for **EUROPEAN VEHICLES - PINK** is an ethylene glycol-based antifreeze/coolant specifically developed for use in any European vehicle requiring a pink silicate-free organic acid technology (OAT) formulation. It contains high-quality organic acid corrosion inhibitors and is free of borate, nitrite, nitrate, phosphate, silicate and amines.

PEAK® ORIGINAL EOUIPMENT TECHNOLOGY™ ANTIFREEZE + **COOLANT** for **EUROPEAN VEHICLES - PINK** meets the performance requirements of ASTM D3306 and BS 6580. With a complete flush and fill, PEAK guarantees this coolant will provide service life protection of up to 400,000 miles or 15 years\*.

## **FEATURES & BENEFITS**

- · Matches each European vehicle manufacturer's technology and color
- · Protects all cooling system metals from rust and corrosion
- Meets the performance requirements of ASTM D3306 and BS 6580
- · Service life of up to 15 years/400,000 miles with a complete cooling system flush and fill
- · Color-coding and vehicle applications listed on the front simplify selecting the right antifreeze/coolant
- · Available as both concentrate and 50/50 prediluted products to do the job right

Use PEAK® ORIGINAL EQUIPMENT TECHNOLOGY™ ANTIFREEZE + COOLANT concentrate to perform a complete flush/fill or top-off.

Use PEAK® ORIGINAL EQUIPMENT TECHNOLOGY™ 50/50 PREDILUTED ANTIFREEZE + COOLANT when just topping off your system.

\* If properly maintained. See warranty details at PEAKAUTO.com





One U.S. Gal (3.78 L)

# FREEZE/BOIL PROTECTION CHART

Coolant/Water Ratio	PROTECTION FROM			
	Freezing Down to	Boiling Up to*		
40/60	-13°F (-25°C)	260°F (127°C)		
50/50	-34°F (-36°C)	265°F (129°C)		
60/40	-62°F (-52°C)	270°F (132°C)		

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

50/50 Prediluted: For optimum performance and corrosion protection, coolant concentration should be mantained at 50% by volume. Concentrate: For optimum performance coolant concentration should be maintained between 40-60% by volume.



Available in both 50/50 Prediluted and Concentrate



# ORIGINAL EQUIPMENT TECHNOLOGY ANTIFREEZE + COOLANT

#### **APPLICATIONS**

PEAK® ORIGINAL EQUIPMENT TECHNOLOGY™ ANTIFREEZE + COOLANT for EUROPEAN VEHICLES - PINK is specifically engineered for use in all European vehicles requiring a PINK SILICATE-FREE ORGANIC ACID TECHNOLOGY extended life antifreeze + coolant:

Audi & Volkswagen: 1996-2007Alfa-Romeo/Fiat: 2008 and newer

· Jaquar: 1997 and newer, includes hybrid vehicles

· Land Rover: 1998 and newer, includes hybrid vehicles

• Porsche: 1996-2009

· Range Rover: 2006 and newer

• Saab: 2001-2011

· Volvo: 2016 and newer, includes hybrid and electric vehicles

	TYPICAL VALUES———						
PROPERTIES	ASTM TEST METHOD	CONCENTRATE	PREDILUTED (50/50)	ASTM D3306 Limits			
Appearance	Visual	Pink	Pink	Distinctive			
рН	D1287	8.8 (50% vol)	8.8	7.5-11.0			
Specific gravity	D1122	1.122	1.066	1.110-1.145 <sup>1</sup> / 1.065 min <sup>2</sup>			
Boiling point³, °C (°F)	D1120	162.8 (325)	108.2 (227)	108 (226) Min			
Freezing point, °C (°F)	D1177	-	-38.8 (-37.8)	-36.4 (-33.5) Max			
Effect on Automotive Finish	D1882	No Effect	No Effect	No Effect			
Total water, mass %	D1123	<5	50	5 Max <sup>1</sup>			
Ash content, mass %	D1119	1.91	0.91	5 Max <sup>1</sup> / 2.5 Max <sup>2</sup>			
Chloride, ppm	D3634	12	<25	25 Max			
Shelf Life, Years-unopended original c	ontainer -	3	5	-			

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

# SHIPPING INFORMATION



#### CONCENTRATE

PEPØB3

-**1 Gallon Bottle** 0-74804-06376-9 **6/1 Gallon Case** 0-74804-16376-6

**PEPØB1 55 Gallon Drum**0-74804-07041-5



## 50/50 PREDILUTED

— PEP

-**1 Gallon Bottle** 0-74804-06377-6 **6/1 Gallon Case** 0-74804-16377-3

**PEPB51 55 Gallon Drum**0-74804-07031-6

Part #	Unit	Pack/Size	Dimensions	Unit Wt. (lbs.)	Units per Pallet	Pallets per Truck	Pallet Weight**
PEPØB3	Case	6/1 gal	16" L x 12.5" W x 12.25" H	60	36	20	2,210
PEPB53	Case	6/1 gal	16" L x 12.5" W x 12.25" H	57	36	20	2,102
PEPØB1	Drum	55 gal	23" dia x 35" H	544	4	20	2,226
PEPB51	Drum	55 gal	23" dia x 35" H	528	4	20	2,162

\*\*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® Original Equipment Technology™ European PINK 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® Original Equipment Technology™ European PINK 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 ingestion 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.

To order, please call Old World Industries Customer Service at 1-800-323-5440

Old World Industries, LLC. Northbrook, IL 60062 Peakauto.com





For Technical Product Support, please call 1-800-477-5847