

### **Global Automotive Extended Life**

### **Antifreeze/Coolant**

DefendAL® Global Automotive Extended Life Antifreeze/Coolant is a premium quality, virgin ethylene glycol-based, organic acid technology (OAT) fluid. It is specially formulated with industry-leading additives to provide optimum performance in all makes and all models of cars and light duty trucks.

- · Designed for automotive use in model years 1995 and newer
- Provides up to 5 years or 150,000 miles of protection
- Compatible with other organic acid technology (OAT) coolants, regardless of color
- Meets or exceeds ASTM D3306 and SAE J1034 specifications, additional specifications on the back

#### **Available in:**

#### Concentrate

Bulk #10189 Totes #10186 Drums #10190 Cases #11153

#### **50/50 Premix**

Bulk #10195 Totes #10193 Drums #10198 Cases #11154

## DefendAL® Global Automotive Extended Life Antifreeze/Coolant is your cooling system's best defense.

- Premium quality, extended life coolant made from virgin ethylene glycol
- User-friendly color does not change the color of the coolant already in the reservoir
- Provides freeze and boil-over protection
- · Free of phosphates, borates, nitrites, silicates, and amines
- Protects against corrosion of all cooling system metals, including aluminum
- High-quality defoamer system, non-harmful to hoses, plastics or gaskets
- · Not recommended for use in heavy duty applications

Consult your vehicle's owner's manual for recommendations.



## DefendAL® Global Automotive Extended Life Antifreeze/Coolant

Technical Information	Concentrate	50/50	
Fluid Color	Yellow	Yellow	
Density @ 68°F, lb/gal	9.3	8.9	
pH (50v% solution)	8.1	8.1	
Coolant Lifetime, miles (hours)	150,000 (5,000)	150,000 (5,000)	

FREEZE/BOIL	% Cooling System Capacity	PROTECTION FROM Freezing Down To Boiling Up To‡	
PROTECTION	40	-13° F	+260° F
CHART	50	-34° F	+265° F
<sup>‡</sup> Using a 15 psi pressure cap	60	-62° F	+270° F

Shipping Information	Cases	Steel Drums	Totes
Package Quantity	3 x 1 Gallons	55 Gallons	275 Gallons
Package Dimensions	12.75" x 7.8" x 12"	23.5" x 34.5"	40"x 48" x 46"
Gross Container Weight - Concentrate	≈29.5 Pounds	≈547 Pounds	≈2690 Pounds
Gross Container Weight - 50/50	≈28.4 Pounds	≈527 Pounds	≈2588 Pounds
Gross Weight on Pallet - Concentrate	≈2186 Pounds	≈2251 Pounds	N/A
Gross Weight on Pallet - 50/50	≈2106 Pounds	≈2169 Pounds	N/A
Quantity Per Pallet	72	4	1
Pallet Dimensions	40" x 48" x 54.5"	48" x 48" x 39.4"	40" x 48" x 46"
Product Part Number - Concentrate	11153	10190	10186
Product Part Number - 50/50	11154	10198	10193
UPC Code - Concentrate	652138902093	652138100420	652138100437
UPC Code - 50/50	652138902192	652138100468	652138100499
UPC Case Code - Concentrate	652138101106	N/A	N/A
UPC Case Code - 50/50	652138101113	N/A	N/A
Weight Per Gallon - Concentrate	≈9.3 Pounds	≈9.3 Pounds	≈9.3 Pounds
Weight Per Gallon - 50/50	≈8.9 Pounds	≈8.9 Pounds	≈8.9 Pounds

**WARNING:** REPRODUCTIVE HARM - WWW.P65WARNINGS.CA.GOV.

# **DefendAL**. Global Automotive Extended Life

#### **Recommended for use in:**

ASTM D3306 ASTM D4985\* Chrysler MS-12106 Chrysler MS-90032 Ford WSS-M97B44-D/D2 Ford WSS-M97B44-E1/E2 Ford WSS-M97B51-A1 Ford WSS-M97B55-A GM 6277M (DEX-COOL®\*\*) GMW 3420 John Deere JDM H24C1, C2 John Deere JDS-G135 LD

SAE J1034 VW TL774-C/F

\*Meets performance requirements - chemical requirements not applicable to OAT coolants. Always consult your vehicle's owner's manual for proper fluid removal and flushing procedures. \*\*DEX-COOL is a registered trademark of the General Motors Corporation®.



KOST USA, Inc. recommends to always properly dispose of spent coolant. Contact your state or local municipality for instructions on proper disposal to protect our environment. If a coolant spill occurs, call local authorities and ask for proper instruction on how to clean up the spill.







1-800-661-9391 | kostusa.com







