

## Global Heavy Duty Extended Life Antifreeze/Coolant

DefendAL® Global Heavy Duty Extended Life Antifreeze/Coolant is a premium quality global Hybrid Organic Acid Technology (HOAT) virgin ethylene glycol-based fluid, specially formulated with industry-leading additives to provide optimum performance in gasoline engines, light duty diesel engines, and heavy duty applications.

- For use in all makes and all models of foreign and domestic passenger vehicles and light duty trucks
- Compatible with conventional and extended life Organic Acid Technology (OAT)-type Antifreeze/Coolant
- Up to 300,000 miles | 6,000 hours protection\*
- Meets or exceeds: ASTM D3306, ASTM D6210, TMC RP329

\*Maintain with DefendAL SCA every 50,000 miles. Consult your vehicle's owner's manual for recommendations.

#### **Available in:**

# Concentrate Bulk #10286 Totes #10285 Drums #10287 Cases #11155

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

Bulk #10290 Totes #10289 Drums #10291 Cases #11156

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

- One Fleet-One Fluid. User-friendly fluid color and product formulation allows for top-off of any fluid color and fluid consolidation
- Contains a combination of nitrite and molybdate additives to provide superior wet sleeve liner cavitation protection
- No initial SCA precharge required
- Phosphate-free with low silicates
- Corrosion protection for steel, solder, copper, iron, brass and aluminum
- High-quality defoamer system, nonharmful to hoses, plastics or gaskets



### DefendAL® Global Heavy Duty Extended Life Antifreeze/Coolant

<b>Technical Information</b>	Concentrate	50/50	
Fluid Color	Yellow	Yellow	
Density @ 68°F, lb/gal	9.3	8.9	
pH (50v% solution)	10.5	10.5	
Maintenance Interval, miles (hours)	50,000 (1,000)	50,000 (1,000)	
Coolant Lifetime, miles (hours)	300,000 (6,000)	300,000 (6,000)	

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

Shipping Information	Cases	Steel Drums	Totes
Package Quantity	3x1 Gallons	55 Gallons	275 Gallons
Package Dimensions	12.75"x 7.8"x 12"	23.5"D x 34.5"H	40"x 48"x 53"
Gross Container Weight - Concentrate	≈30 Pounds	≈550 Pounds	≈2704 Pounds
Gross Container Weight - 50/50	≈29 Pounds	≈528 Pounds	≈2594 Pounds
Gross Weight on Pallet - Concentrate	≈2197 Pounds	≈2262 Pounds	≈2704 Pounds
Gross Weight on Pallet - 50/50	≈2110 Pounds	≈2174 Pounds	≈2594 Pounds
Quantity Per Pallet	72	4	1
Pallet Dimensions	40"x 48"x 54.5"	48"x 48"x 39.4"	40"x 48"x 53"
Product Part Number - Concentrate	11157	10263	10260
Product Part Number - 50/50	11158	10280	10277
UPC Code - Concentrate	652138903892	652138100512	652138100529
UPC Code - 50/50	652138904295	652138100536	652138100543
UPC Case Code - Concentrate	652138101120	N/A	N/A
UPC Case Code - 50/50	652138101137	N/A	N/A
Weight Per Gallon - Concentrate	≈9.3 Pounds	≈9.3 Pounds	≈9.3 Pounds
Weight Per Gallon - 50/50	≈9 Pounds	≈9 Pounds	≈9 Pounds

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

### DefendAL. **Global Heavy Duty Extended Life**

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

**ASTM D3306 ASTM D6210** BS 6580:2010 CAT EC-1 CID-A-52624A CNH MAT 3620 (87692740): Grade EG3/EG4 Cummins CES 14603

Daimler DBL 7700.00-7700.20 Deutz H 0685-6: Class DQC CA-14 Ford WSS-M97B51-A1 GM 1825M JCB STD00088 John Deere JDM H24A MAN 324 Type N

Navistar CEMS B-1 Type I, II, III Perkins (CAT) SEBU7833-03 **SAE J1034 SAE J1941** TMC RP 302A, B, C TMC RP 329

TMC RP 338A Toyota TSK 26016 Volvo Coolant VCS VW TL774-C Waukesha 4-2429H **Wisconsin Motors (Continental)** 

Always consult your vehicle's owner's manual for proper fluid removal and flushing procedures.



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.







kostusa.com



