

KOSTUSA

DEFENDAL CONVENTIONAL ANTIFREEZE/COOLANT V50. READY TO USE DO NOT ADD WATER

Conventional formulation for use in older model gasoline and light duty diesel vehicles

1GAL (3.78L)

MAL

CONVENTIONAL

EZE/COOLANT

rmulation for use in older model

ine and light duty diesel vehicles

1GAL (3.78L)

NCENTRATE



DefendAL[®] Conventional Antifreeze/ Coolant is a virgin ethylene glycol-based fluid specially formulated to provide optimum performance in older cars and light duty trucks. Must add SCA for use in heavy duty applications.

- · Low silicate conventional antifreeze/coolant
- Protection for 1 year/12,000 miles
- Meets or exceeds: ASTM D3306 and ASTM D4985 specifications, additional specifications on the back

Available in:

Concentrate

Bulk #10213 Totes #10212 Drums #10214 Cases #11163 **50/50 Premix** Bulk #10218

Totes #10217 Drums #10220 Cases #11164

DefendAL[®] Conventional Antifreeze/Coolant is your cooling system's best defense.

- Protects against corrosion of all cooling system metals, including aluminum
- Provides freeze and boil-over protection
- High-quality defoamer system, non-harmful to hoses, plastics or gaskets
- Compatible with major American brands of conventional antifreeze/coolants
- Formulated for use in older passenger cars and light duty trucks (1986 and older): Chrysler[®] and Ford[®] (2000 and older), and GM[®] (1995 and older)
- Must add SCA for use in heavy duty applications*

*Conventional formulation can be used with the addition of SCA (Supplemental Coolant Additives) in heavy duty vehicles. Consult your vehicle's owner's manual for recommendations. Chrysler® Ford®, and GM® are registered trademarks of their respective corporations.



DefendAL[®] Conv<mark>entional</mark> Antifreeze/Coolant

Technical Information	Concentrate	50/50	
Fluid Color	Green	Green	
Density @ 68°F, lb/gal	9.31	8.95	
pH (50v% solution)	10.4	10.4	
Coolant Lifetime, miles (years)	12,000 (1)	12,000 (1)	

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

Cases	Steel Drums	Totes
3 x 1 Gallons	55 Gallons	275 Gallons
12.75" x 7.8" x 12"	23.5" x 34.5"	40" x 48" x 46"
≈29.6 Pounds	≈548 Pounds	≈2695 Pounds
≈28.5 Pounds	≈527 Pounds	≈2591 Pounds
≈2191 Pounds	≈2255 Pounds	N/A
≈2108 Pounds	≈2171 Pounds	N/A
72	4	1
40" x 48" x 54.5"	48" x 48" x 39.4"	40" x 48" x 46"
11163	10214	10212
11164	10220	10217
652138268441	652138100765	652138100772
652138268465	652138100789	652138100796
652138101397	N/A	N/A
652138101403	N/A	N/A
≈9.3 Pounds	≈9.3 Pounds	≈9.3 Pounds
≈9 Pounds	≈9 Pounds	≈9 Pounds
	3×1 Gallons $12.75" \times 7.8" \times 12"$ ≈ 29.6 Pounds ≈ 28.5 Pounds ≈ 2191 Pounds ≈ 2108 Pounds 72 $40" \times 48" \times 54.5"$ 11163 11164 652138268441 652138268441 652138268465 652138101397 652138101403 ≈ 9.3 Pounds	3 x 1 Gallons 55 Gallons 12.75" x 7.8" x 12" 23.5" x 34.5" ≈29.6 Pounds ≈548 Pounds ≈28.5 Pounds ≈527 Pounds ≈2191 Pounds ≈2255 Pounds ≈2108 Pounds ≈2171 Pounds ≈2108 Pounds ≈2171 Pounds 72 4 40" x 48" x 54.5" 48" x 48" x 39.4" 11163 10214 11164 10220 652138268441 652138100765 652138268465 652138100789 652138101397 N/A %9.3 Pounds ≈9.3 Pounds

MARNING: REPRODUCTIVE HARM - WWW.P65WARNINGS.CA.GOV.

DefendAL Conventional

Recommended for use in:

ASTM D3306 ASTM D4985 Chrysler MS-7170 CNH MAT 3620 (87692740) EMD MI 1748F GM 1825M GM 1899M GM 6038M GM B 040 1065 John Deere JDM H24B, C Mack GS17004 Navistar CEMS B-1 Type I SAE J1034 SAE J1941 TMC RP 302A TMC RP 302B

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





KOST® USA is the Largest Family-Founded Manufacturer, Supplier, and Marketer of Antifreeze, Glycols, and Functional Fluids in the United States. Founded in 1985 and Headquartered in Cincinnati, OH. We Proudly Build our Customer's Private Label Brands and our Oil & Gas brands through High-Performance Products and Superior Service. Our business is primarily in the Automotive & Heavy-Duty Aftermarket.

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

