# PowerGard™ Premium Green Concentrate AntiFreeze

Is a premium ethylene glycol based antifreeze that provides all season protection and when used as directed, offers superior 5-way protection against:

- Freeze-up/Boil Over
- ·Scale Build Up
- Sludge/Clogging

- Wet Sleeve Liner Pitting
- Rust Corrosion

#### *ADVANTAGES*

- Meets Light Duty ASTM D-3306 and Heavy Duty ASTM D-6210
- One product for Light Duty and Heavy Duty Applications.
- No need to add SCA's or chemical filters.
- · Perfect choice for mixed fleets.
- Compatible with all Conventional Green Antifreeze.
- · Phosphate free and meets low silicate standards.
- May be used in virtually any engine cooling system.

#### **SPECIFICATIONS**

As an all purpose, conventional antifreeze, PowerGard Green Concentrate is blended with proprietary additives designed to safely meet the performance specifications of (but not limited to):

- •ASTM D-3306
- •ASTM D-6210 •Mack
- Orion/ MCI

- •Ford ESE M97B44D •Caterpillar
- Detroit Diesel
- Coaches

- Chrysler MS 7170 GMC Truck
- •GE Locomotive •Freightliner

- •GM 1825M
- John Deere
- International Military CID

- •GM 1899M
- Case
- A-A52624-A
- •TMC RP329



### TYPICAL PROPERTIES

DESCRIPTION	TYPICAL VALUES	TEST METHOD
Appearance	Visual	Green
Specific Gravity at 60/60°F	1.085-1.150	D 1122
Freeze Point, at 50% max	-34°F	D-3321
pH at 50% Solution	8.5-10.0	D-1287
Reserve Alaklinity min.	6	D-1121
Foam Test	150ml/5 sec	D-1881

## Available in Gallon Jugs, Drums, Totes and Bulk





ORG Chem-Group 11210 Solomon Road Trov. In. 47588 GROUP 812.547.7951

BOIL OVER PROTECTION				% of Cooling System capacity		Free	PROTECTS FROM Freezing Down to Boiling Up to*				
Using a 15 PSI Pressure Cap				40 50 60			-10 °F -34 °F -62 °F		259 °F 265 °F 270 °F		
Cooling System Capacity in Quarts	Capacity in										
Quarts	3	4	5	6	7	8	9	10	11		
8 9 10 11 12 13	-7 0 4 8 10	-34 -21 -12 -6 0	-50 -34 -23 -15 -9	For best overall protection, solution strengths within the YELLOW color band are recommended.							
13 14 15 16 17 18 19		3 6 8 10	-9 -5 0 2 5 7 9	-25 -18 -12 -8 -4 0 2	-45 -34 -26 -19 -14 -10 -7	-54 -43 -34 -27 -21 -16 -12	-62 -52 -42 -34 -28 -22	-58 -50 -42 -34	-62 -56 -48		

50% SOLUTION RECOMMENDED TO OBTAIN 5-WAY PROTECTION DO NOT EXCEED 70% CONCENTRATION OF ANTIFREEZE