

## PERFORMANCE PLUS OILS AND LUBRICANTS

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | COOLANTS

## Fully Formulated Conventional (Green) 50/50 PRE-DILUTED ANTIFREEZE/COOLANT

Performance Plus® Fully Formulated HD Conventional antifreeze/coolant is premium—quality inorganic additive technology designed for use in heavy-duty diesel engines that contains a chemical inhibitor system, which is Borate, Nitrite-base formula to protect diesel engines from liner pitting and corrosion. This formulation is pre-charged with nitrites, so it does not require the addition of Supplemental Coolant Additives (SCAs) at initial fill. Recommended for use in Heavy-Duty Diesel engines that require the addition of SCA's as a recommended maintenance program. This Coolant is made with a low Silicate, Phosphate Free formulation containing a full charge of heavy-duty chemical inhibitors and is compatible with SCA filters. Formulated with Borate/Nitrite chemistry are recommended for use in Caterpillar, Detroit Diesel, Cummins and other heavy-duty diesel engines.

PERFORMANCE PLUS PROPERTIES		
Relative Density 60°F (15.5°C)	1.0725 to 1.1725	
Freeze Point, °F (°C)	-34 (-37) max	
Boiling Point, °F (°C)	226 (108) min	
Ash Content, mass %	< 1.0	
рН	10.5 to 10.8	
Chloride, ppm	< 25	
Effect on Automotive Finish	No Effect	
Service Interval: Heavy Duty Trucks	2 years / 200,000 miles With proper maintenance*	
Color	Green	
Bittering Agent, ppm	30 to 50	

<sup>\*</sup> With ongoing monitoring using nitrite test strips & compatible SCA/slow-release chemical filter.

Ready to use product: Do not add water.

## **Approvals and Specifications**

Performance Plus Fully Formulated HD Conventional meets the physical, chemical, and performance requirements of:

ASTM D6210 ASTM D4985 ASTM D3306 TMC RP329

Fully Formulated Conventional is suitable for heavy duty applications requiring borate/nitrate chemistry (where applicable)\*.

Detroit Diesel Caterpillar (DEAC) John Deere Navistar International MAN Freightliner Scania PACCAR Ford Kenw orth General Motors Peterbilt Volksw agen MTU Mercedes-Benz Cummins Volvo Daimler Mack Truck Toyota

Note: Values shown above are representative of current production and may vary within modest ranges

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<sup>\*</sup>Information regarding recommended maintenance and equipment operating conditions can be found by referencing Original Equipment Manufacturer's (OEM) coolant recommendations.



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**Features and Benefits:** Performance Plus Antifreeze/Coolants deliver the protection and performance demanded by today's heavy-duty engines. Tested, proven, and trusted quality are why those demanding the best, turn to Performance Plus. Additionally, Performance Plus Fully Formulated Conventional Antifreeze/Coolant offers the following benefits:

Suitable for various applications Heat transfer and anti-scaling properties Multi-alloy protection formulation Universal top-off and service coolant for mixed fleets Preventing hard water mineral build-up Protecting against corrosion of aluminum, brass, cast iron, copper, solder, and steel

**Proven and Trusted:** The foundation of all Performance Plus products is the tested, proven and trusted quality. This focus on quality is why hundreds of thousands of vehicle and stationary engine owners/operators across North America trust Performance Plus to protect their engine cooling systems.

PERFORMANCE PLUS PROPERTIES	SPECIFICATIONS	PERFORMANCE
ASTM D1384 Corrosion in Glassware: Weight Loss (mg/specimen)		
Copper   Brass   Steel   Cast Iron	10 max (EA)	Pass
Solder   Aluminum	30 max (EA)	Pass
ASTM D2570 Simulated Service Test: Weight Loss (mg/specimen)		
Copper   Brass   Steel   Cast Iron	20 max (EA)	Pass
Solder   Aluminum	60 max (EA)	Pass
ASTM D4340 Corrosion of Cast Aluminum Alloys at Heat Rejecting Surfaces		
mg/cm²/week	1.0 max	Pass
ASTM D1881 Foaming		
Volume, mL	150 max	Pass
Break Time, seconds	5 max	Pass
ASTM D2809 Cavitation Corrosion of Aluminum Pumps – Rating		
	8 min	Pass

Health and Safety: Information detailing health and safety associated with using the product can be found in the corresponding Safety Data Sheet (SDS) on the Performance Plus website. Ethylene glycol-based antifreeze is toxic and must not be used to winterize potable water systems.

Storage: Product is stable for at least 5 years when stored in original container at ambient temperature. Agitate before use.

**Disposal:** All efforts should be made to protect the environment. Waste antifreeze should never be disposed of by dumping onto the ground, or into a septic system or storm sewer. Should you need any assistance with disposal, please contact your sales representative for information on Safety-Kleen's waste antifreeze collection services.

For additional questions, please contact your Performance Plus® Products Sales Representative.

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