

Diesel Guard™ Supreme Plus – Winter XP

Diesel Guard Supreme Plus Winter XP (DGSPWXP) is a proprietary formulation to keep your fuel system performing at its peak in the coldest of winter weather. The unique formulation contains the highest blends of cold flow improver and wax modifiers to keep your engine running without the need for BTU robbing No.1 blending.

- **Detergents** clean external tip deposits and Internal Diesel Injector Deposits (IDID) extending engine life
- **Corrosion Inhibitor** reduces down time and lower maintenance costs by helping prevent fuel system damage and tank corrosion
- VT101™ Lubricity Enhancer prevent premature wear of fuel injectors and pumps
- VT330A[™] elevated levels to alter the size of wax crystals keeping the crystals more evenly dispersed in the fuel, improving cold flow properties in cold weather providing extra performance
- "SMART" Deicer reduces the freeze point of entrained water to as low as –50°F reducing the formation of ice crystals, preventing gelling, icing and filter plugging
- Cetane Booster providing easier starts, less smoke and reduced emissions
- **Antioxidants** stabilize the fuel to reduce sludge formation
- Wax Anti-Settling Agent (WASA) Helps keep wax crystals suspended and prevents settling that can plug fuel lines and filters

Diesel Guard Supreme Plus Winter XP IS GREAT FOR USE IN

Agricultural & Farming Equipment • Truck Fleets • Construction
Backup Power • Heavy-Duty Diesel Applications

APPLICATIONS

This diesel additive should be used to winterize and improve the quality of high sulfur, low sulfur, ultra-low sulfur and biodiesel blended diesel fuels. Typical applications include fleets, farms, construction, power generation, and all other heavy-duty diesel applications

BLENDING RECOMMENDATIONS

Diesel Guard Supreme Plus Winter XP should be added to the fuel transport or storage tank prior to adding fuel. Storage tanks should have a 20% heel of fuel and be free of excess water and/or sludge.

TREATMENT RATIO			
Treat Rate	Detergency	Cold Temp Operability	
1:1500	Keep Clean/Clean Up	Normal	
1:1000	Clean Up	Normal to Severe	
1:750	Rapid Clean Up	Severe	
1:500	Rapid Clean Up	Maximum Dosage	



SAFETY PRECAUTIONS

When handling this product, persons should exercise caution and wear protective goggles, gloves and clothing. See cautions indicated in the corresponding Safety Data Sheet before handling and storing this product.

WARRANTY

We guarantee this product to comply with our published specifications. Since the use of this product is beyond our control, we disclaim responsibility for its performance, handling, use, storage, the results obtained, or any injury of any nature resulting there from. Product warrantee and seller's obligations apply only to replacement of product. Seller assumes no liability for any claim or loss of any other kind. In no event shall seller be liable for indirect punitive, special or consequential damages or expenses. Any warrantee claim shall be governed by and construed in accordance with the laws and jurisdiction of the State of Illinois.

TYPICAL SPECIFICATIONS		
Color (ASTM D1544)	11	
Specific Gravity @ 68° F (ASTM D891)	0.8946	
Density, lbs./gal. (Calculated)	7.45	
Flash Point °F, TCC (ASTM D3278)	118	
Additive Pour Point of (ASTM D97)	-16°F	
Viscosity @ 77°F cP (Brookfield)	7.08	
NOTE: The sulfur content of this fuel additive does not exceed 15 ppm.		

AVAILABLE PACKAGING

- 300 gal totes
- 55 gal
- 2.5 gal