

# **Diesel Guard™ D-Thaw™**

Diesel Guard™ D-Thaw™ (DGDT) is specially formulated to be the most cost-effective product to use in cold weather emergencies to get equipment running after it has been shut down due to iced or gelled fuel filters and lines.

D-Thaw<sup>™</sup> can be safely poured directly into the fuel filter to quickly melt ice and wax. The treated fuel filter can then be reconnected, and the unit can be started. The balance of the quart should be added to the saddle tank to prevent further icing problems.

With continuous use, D-Thaw $^{\text{TM}}$  safely removes water and provides additional deicer for small storage tanks or truck saddle tanks.



# Diesel Guard D-Thaw IS GREAT FOR USE IN

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

### **APPLICATIONS**

This diesel additive can be used to liquefy gelled diesel and deice frozen filters. It can also be used as a maintenance product to keep fuel dry and lower the freeze point of water in filters, lines and tanks. Typical applications include fleets, farms, power generation, and all other heavy-duty diesel applications.

# **BLENDING RECOMMENDATIONS**

Diesel Guard D-Thaw should be added to the equipment at the emergency dose rate of one quart to 50 gallons of diesel fuel. It can also be added to the frozen fuel filter after any liquid has been poured out.

TREATMENT RATIO	
Treat Rate	Detergency
1:250	Continuous Use
1:50	Emergency Use

Maximum dosage for this product should not exceed 1 quart per 50 gallons



# **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)	0	
Specific Gravity @ 68° F (ASTM D891)	0.8477	
Density, lbs./gal. (Calculated)	7.06	
Flash Point °F, TCC (ASTM D3278)	74	
Additive Pour Point of (ASTM D97)	-76°F	
Viscosity @ 77°F cP (Brookfield)	1.86	
<b>NOTE:</b> The sulfur content of this fuel additive does not exceed 15 ppm.		

# **AVAILABLE PACKAGING**

• 32 oz