

ET 1290 FLO-MAX DE-ICER

FLO-MAX DE-ICER controls the wax crystals or paraffin wax that forms during cold weather operations. This special additive modifies the shape and size of the wax crystals to improve their low temperature filterability. By modifying the shape and size of the wax crystals, this enables the fuel to pass through filters and small orifices without forming a film on filters and causing restriction of the fuel flow. Treatment of No. 2 diesel fuel with **FLO-MAX DE-ICER** will improve fuel filterability up to 24°F below the cloud point of the fuel at prescribed mixture ratios. Some fuels may require a blended fuel with treatment of **FLO-MAX DE-ICER**. Bio-diesel fuels may require a stronger treatment ratio as they are typically harder to treat fuels.

FLO-MAX DE-ICER is a combination of Flo-Max Concentrate and ET Anti-Icer. **FLO-MAX DE-ICER** will provide protection against the two problems most encountered in cold weather operation which are gelling and moisture or condensation. Also contains a heavy wax modifier for even lower operability.

FLO-MAX DE-ICER contains LYVAN for additional anti-wear and lubricity in **Ultra Low Sulfur Diesel Fuels**.

Formulated for Ultra Low Sulfur Diesel Fuels & Bio-Diesel Fuels

USER BENEFITS

- Anti-gel agent lowers filterability of the fuel 12-24° F below the cloud point of the fuel
- Proprietary blend of Cold Flow Improvers and Heavy Wax Modifiers to maximize cold weather operability
- Results superior to a 70/30 #1 blend
- Less Power Loss Due to Over-blended Fuels
- Strongest Concentrated Fuel Flow Improver on the Market
- Disperses Readily in Fuels
- Contains Anti-Icer and Moisture Control to eliminate water problems
- Contains LYVAN which replaces lubricity lost due to the removal of sulfur in the production of **Ultra Low Sulfur Diesel Fuels**

THIS PRODUCT DOES NOT CONTAIN ALCOHOL

BULK TREATMENT RATIO

1-1500	Will lower filter plug point 12-24°F below the cloud point
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CONTAINER SIZES

- ⇒ 275 Gallon Totes
- ⇒ 55 Gallon Drums
- ⇒ 2 - 2.5 Gallon Jugs

QUART TREATMENT RATIO (1290D)

1 Quart	Treats 250 gallons of diesel fuel
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CONTAINER SIZES

- ⇒ 12 – 1.0 Quarts per Case

MEETS AND EXCEEDS JOHN DEERE & STANADYNE REQUIREMENTS FOR ADDED LUBRICITY IN ULTRA LOW SULFUR DIESEL FUELS