



ET 1295 FLO-MAX CONCENTRATE

FLO-MAX CONCENTRATE is an Anti-Gel formulated for use in No. 2 diesel fuel or heating oil to help control the wax crystals or paraffin wax that forms during cold weather equipment operation.

FLO-MAX CONCENTRATE is a unique additive, which modifies the shape and size of the wax crystals that form in No. 2 diesel fuel or heating oil to improve their low temperature filterability. By inhibiting the growth of the wax crystals, the fuel passes through filters without forming a film and causing flow restriction. Treatment of No. 2 diesel fuel with **FLO-MAX CONCENTRATE** will improve filterability as much as 12° - 24° F below cloud point, depending on the treatability of the fuel. Bio-diesel fuels may require a stronger treatment ratio as they are typically harder to treat.

FLO-MAX CONCENTRATE contains a heavy wax modifier for hard to treat fuels. It will lower operability temperatures drastically while some anti-gels will not adequately modify wax crystals found in today's fuels. With the addition of special heavy-duty wax modifiers, more of these wax crystals are affected for even lower operability.

FLO-MAX CONCENTRATE also 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 Inhibitors and Heavy Wax Modifiers to maximize cold weather operability
- Performance Superior to a 70/30 #1 Blend
- Contains Heavy Wax Modifier
- Less Power Loss Due to #1 Blended Fuels
- The Strongest Concentrated Fuel Flow Improver on the Market
- Disperses Readily in Fuels
- Contains LYVAN which replaces lubricity lost due to the removal of sulfur in the production of **Ultra Low Sulfur Diesel Fuels**.

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

THIS PRODUCT DOES NOT CONTAIN ALCOHOL

TREATMENT RATIOS

FLO-MAX CONCENTRATE must be stored above +10°F to prevent thickening.

1-2000	Will lower the filterability of No. 2 fuel 12-24°F below the cloud point. Effective against high cloud point fuels (+12F).
1-2500	Will lower the filterability of No. 2 fuel 12-24°F below the cloud point. This will provide results superior to a 70/30 #1 blend.
1-3000	Lowers the filterability of fuel 10-18°F below the cloud point of the fuel.
1-4000	Lowers the filterability of the fuel 8-16°F below the cloud point of the fuel.

CONTAINER SIZES

- ⇒275 Gallon Totes
- ⇒55 Gallon Drums
- ⇒2 – 2.0 Gallon Jugs