



# **ECHA**Registered

### EffiTab International AB

Folke Bernadottes väg 445 256 57 Ramlösa E-post: office@effitab.com



www.effitab.com

## **Gold Fuel Treatment ARCTIC**



For cleaner and more effective combustion

- ECHA (European Chemical Agency, EU) and EPA (Environmental Protection Agency, USA) registered
- Pour Point Depressant
- Fuel Catalyst + Anti-Gel
- Better Lubricity
- Reduced Emissions
- For Harsh Winter Conditions
- Disperses Water
- Cleans Injectors
- Reduced CFPP

#### PRODUCT DESCRIPTION

The EffiTab ARCTIC product is a unique blend of copolymers as well as our ARCTIC fuel catalyst product formulated to lower the cold filter plug point of winter blend diesel fuels.

The EffiTab ARCTIC product prevents gelling or the formation of crystals, with specially formulated pour point depressant chemistry to provide maximum flow/pouring capabilities in diesel and biodiesel fuels.

The EffiTab ARCTIC product advanced formulation provides superior performance to help prevent filter plugging in cold temperatures and to eliminate the problems associated with water present in fuel.

#### **APPLICATIONS**

The EffiTab ARCTIC product is developed to be used with #1, #2 and Biodiesel fuels used in any diesel fueled engine.

The EffiTab ARCTIC product is capable of preventing gelling of diesel fuels as low as -47 °C. Note: treat ratios vary from 1:250 to 1:4000 depending on your location temperature.

#### **BENEFITS**

EffiTab Gold Fuel Treatment ARCTIC Inhibits growth of wax crystals in storage tanks and equipment/truck fueling systems.

EffiTab Gold Fuel Treatment ARCTIC Depresses the pour point, allows fuel to flow easier in cold temperatures.

EffiTab Gold Fuel Treatment ARCTIC Improves CFPP (Cold Filter Pour Point) behavior. Recommend installing a new fuel filter before colder temperatures arrive in your area.

EffiTab Gold Fuel Treatment ARCTIC Increases the BTU value of the diesel fuel. There is no alcohol in the formula of ARCTIC.

EffiTab Gold Fuel Treatment ARCTIC Reduces need to use kerosene dilution for pour or flow control.

Available in 19 litre barrels and oil drums 205 litres.

For more information regarding engine performance and technical processes, please contact us at office @effitab.com.