

“CFI-2018”

(AMAL-050312-W)

- TRIPOLYMER -

WINTER DIESEL FUEL ADDITIVE

Application:

“CFI 2018” - Uses a newly developed **TRIPOLYMER** WINTER DIESEL FUEL ADDITIVE specifically formulated for use in all types of fuel for diesel engine powered equipment. The enhanced quality of this unique multifunctional winter diesel fuel additive insures optimum engine protection and performance.

Specific Benefits:

“CFI 2018” - WINTER DIESEL FUEL ADDITIVE CONCENTRATE provides the following performance enhancements to typical #2 grade diesel fuels available in the world marketplace today:

- ❖ Controls water freeze-ups down to -40°F
- ❖ Controls wax fallout
- ❖ Lowers CFPP by as much as 25°F
- ❖ Detergent - keeps injectors clean
- ❖ Improves Lubricity rating for greater engine protection against excessive wear scar

Other Benefits:

“CFI 2018” - WINTER DIESEL FUEL ADDITIVE with **TRIPOLYMER** chemistry is compounded with proprietary Wax Dispersing Additives that Prevents Paraffin Wax Precipitation during Cold Weather and Insures Proper Equipment Operations during Cold weather. Lubricity additive helps to protect vital engine components and engine protection.

Directions for use:

Add “CFI 2018” - additive to tank prior to adding fuel for best mixing. Keep additive in cool dry place out of cold or sun. Keep container lid closed tight.

Treat Rate: 1-gallon per 1500 gallons of diesel fuel.

and for hard to treat fuels 1 to 1000

Typical Properties

Appearance	Cloudy amber white
Flash Point, PMCC Deg F	114°F
Specific Gravity 60°F	0.9235
API Gravity @ 60 F	23.4
Pounds Per Gallon	7.62

“CFI 2018” - Winter Diesel Fuel Additive is fully compatible with all materials found in typical diesel fuel storage and delivery systems. This includes (but is not limited to) plastic, synthetic rubber, vinyl, and metal components normally found in diesel powered equipment systems.

Please **call us today** at (260) 489-2549 for confidential discussions or visit us on our web site www.Amalgamatedinc.com to submit your request.

Friendly, Experienced, & Dependable