



**EPA Registered**

**Pour Point Depressant**

**For Harsh Winter  
Conditions**

**Inhibits Wax Crystal  
Formation**



**COLD FLOW**

**Arctic Duty Diesel Fuel Anti-Gel**

## PRODUCT DESCRIPTION:

**CleanBoost® Cold Flow™** Is a unique blend of EVA copolymers formulated to lower the cold filter plug point of harder to treat diesel fuels.

**CleanBoost® Cold Flow™** 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.

**CleanBoost® Cold Flow™** Advanced formulation provides superior performance to help prevent filter plugging in cold temperatures and to eliminate the problems associated with water present in fuel.

**CleanBoost® Cold Flow™** Will be available in 32oz bottles and 55 gallon drums

## Applications:

**CleanBoost® Cold Flow™** Is developed to be used With #1, #2 and Biodiesel fuels used in any diesel Fueled engine.

**CleanBoost® Cold Flow™** Is capable of preventing gelling of #2 diesel fuels as low as -40° F. (Note: treat ratios vary from 1:20,000 to 1:3,000) depending on your location temperature.

## BENEFITS:

**CleanBoost® Cold Flow™** Inhibits growth of Wax crystals in storage tanks and equipment/truck fueling systems

**CleanBoost® Cold Flow™** Depresses the pour point, allows fuel to flow easier in cold temperatures

**CleanBoost® Cold Flow™** Improves CFPP (Cold Filter Pour Point) behavior.

**CleanBoost® Cold Flow™** Broadens range of crude oil usable for middle distillate production.

**CleanBoost® Cold Flow™** Reduces need to use kerosene dilution for pour or flow control.



[www.combustionusa.com](http://www.combustionusa.com)

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Cold Flow