



Technol[®] C-10

Corrosion Inhibitor

Technical Data Sheet

DESCRIPTION

Technol C-10 is a home heating, diesel, and distillate fuel conditioner that will eliminate the harmful effects of severe water contamination within metal fuel tanks and fuel systems. It will eliminate further corrosion, separate and liquefy sludge, cleanly separate even the heaviest concentrations of water for easy removal and melt and prevent ice. Technol C-10 does not reduce the pour point of distillate fuels or significantly improve combustion.

BENEFITS

Technol C-10 will prevent further rusting in tanks and fuel systems prone to gross water contamination. Water is deposited as a cleanly separate-able bottom layer for draw off. Sludge is dissolved and dispersed into the fuel for burning. Technol C-10 will melt existing ice on contact and prevent the formation of ice within the fuel system. It will inhibit the growth of micro-organisms by eliminating the water necessary to sustain life. It will remove moderate levels of water by dissolving water into a micro-emulsion. which continually removes up to about 200 ppm of water. All these features lead to reduced down time, maintenance and increased savings.

AVAILABILITY

Technol C-10 is available in 5-gallon Closed-Head Steel Pails, 54-gallon Closed-Head Steel Drums, 275- & 330-gallon Totes Bins for bulk applications. Contact your Technol

APPLICATION & RATIOS

Technol C-10 may be applied directly to bulk storage and fuel tanks.

It is recommended to be applied before refueling to ensure proper mixing, but can be applied anytime.

Initial Application:

1 gallon treats 2,000 gallons of fuel.

Maintenance Application:

1 gallon treats 4,000 gallons of fuel.

PHYSICAL & CHEMICAL PROPERTIES

Technol C-10:

ODOR : Camphor
MATERIAL IS : Liquid
FLASH POINT : 140°F Typical
APPEARANCE : Amber-Clear
SPEC. GRAVITY @25°C (77°F): 0.92

COMPOSITION

Technol C-10 is a scientifically formulated concentrated blend of corrosion inhibitors, sludge dispersants, water conditioners, a biological control agent and de emulsifiers. It contains no harmful alcohols, acids, salts, or heavy metals.