

Smith & Allan Valley Street North Darlington Co Durham DL1 1QE



01325 462228



01325 368122



enquiries@smithandallan.com



www.smithandallan.com

Product Information: Diesel Anti-Wax Agent

Description

Diesel anti-wax agent is a winter fuel treatment which is designed to eliminate the solidification problems experienced with distillate fuels at low temperatures. It works by modifying both the size and structure of wax crystal formation thus depressing the pour. The reduction in pour point makes the fuel more fluid at low temperatures.

Applications

A treat rate of 1:1000 is recommended to reduce the minimum cold working temperature of diesel and other similar fuels. It mixes easily with all distillate fuels and is effective to temperatures as low as -25°C. This product is intended as a preventative and so it is important to before the fuel reaches temperatures low enough for wax formation to occur.

Performance Features

Prevents filter blockage at low temperatures

Reduces cold starting problems

Prevents freezing of absorbed water

Protects against fuel system corrosion

Does not affect fuel performance

Economical in use

Typical Data

Characteristic Unit Result

Appearance Clear Liquid

Flash Point (PMCC) °C 38

Figures based on average production values







