



Product data sheet



PRODUCT NAME/VISCOSITIES:

ZEROFLO TWO

DATA SHEET NO: 5346
LM: 05/11/18

DESCRIPTION:

Zeroflo Two is an additive to improve diesel and gas oil cold flow characteristics and depress the formation of wax crystals which form at low temperatures. Fuel will vary in response to wax crystal modifiers on a fuel to fuel basis. Winter diesel and Gas oil should flow down to -15°C. The addition of Zeroflo Two at the recommended treatment rate should improve summer fuel from -5°C to -18°C and winter fuel from -15°C to -26°C.

APPLICATION:

To be used at 1 part additive per 1000 parts of diesel fuel (1L treats 1000L fuel). For optimum results, the correct amount must be placed in the tank prior to fuel delivery for proper mixing. Additions must be made before the onset of wax crystal formation as Zeroflo Two cannot reverse this action.

	EN590 Diesel Summer	EN590 Diesel Winter	Class A2 Gas Oil Summer	Class A2 Gas Oil Winter
CFPP Specification	-5°C	-15°C	-4°C	-12°C
CFPP With Zeroflo Two Additive	-18°C	-26°C	-19°C	-28°C
Treat Rate Additive : Fuel	1 : 1000	1 : 1000	1 : 1000	1 : 1000

USER BENEFITS:

- Depression of fuel CFPP (Cold Filter Plugging Point)
- Easy to use
- Addition to fuel prior to onset of cold weather

TYPICAL CHARACTERISTICS:

Zeroflo Two should preferably be stored above freezing point, however, it will re-constitute on warming if gelling occurs.

HEALTH AND SAFETY:

Health and Safety Data Sheet 5346 applies to this product. When used for the purpose recommended and with due regard to the appropriate Health and Safety Data, the product should cause no concern. If in doubt, consult with Millers Oils Technical Department.

For Technical assistance call +44 (0) 1484 475060 or email technical@millersoils.co.uk



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