## **PRODUKT INFORMATION**



### MAINTAIN WINTERFIT

Super High Performance Diesel Fuel and Heating Oil Additive to prevent waxing and plugging at low temperatures.

#### Description

MAINTAIN WINTERFIT is an additive concentrate for use with diesel fuel and heating oil. MAINTAIN WINTERFIT prevents from paraffin separation due to cold.

#### Application

MAINTAIN WINTERFIT is intended to be stored and applied free from frost. Best use is above 5°C.

#### Advice :

Cold climatic conditions are causing thickening of MAINTAIN WINTERFIT. This is normal behaviour and does not affect the property of the product. To obtain good mixing results it is recommended to apply at room temperature. Warming up (i.e. water quench) could be necessary.

MAINTAIN WINTERFIT must be applied before first frost affects diesel fuel or heating oil. Treating a frosted diesel fuel or heating oil after frost affects is not possible! Paraffin separations can only be solved by "heat treatment".

For application add the required volume of MAINTAIN WINTERFIT into the tank and fill up with fuel or heating oil.

Potentially a tank prefill of approx. 1/3 of tank volume with diesel fuel or heating oil is recommended for a better dilution. Add now the required volume of MAINTAIN WINTERFIT and fill up with the rest of the required diesel or heating oil. (This procedure is recommended specially for surface tank facilities).

#### **Benefits**

- does not form any deposits
- does not affect cetane number
- · does not affect fuel or heating oil viscosity
- · does not affect class of risk
- miscible and compatible with all diesel fuels (except bio diesel) and heating oils (of type EL).

#### **Specifications**

• -

#### Approvals

• -

#### **FUCHS Recommendations**

	Dosage:	"insulation for
	Litre MAINTAIN	cold" to approx.
	WINTERFIT to	°C *)
	Litre Diesel or.	
	Heating oil EL	
Summer Diesel	1:1000	-10
Heating oil EL	2:1000	-18
	3:1000	-23
	4:1000	-25
Winter - Diesel	1:1000	-25
	2:1000	-28
	3:1000	-31

\*) protection from frost affects depends of diesel fuel or heating oil type EL. Dosage of 1:1000 usually improves antifreeze of approx. 5 to 10°C.

PI60394e, PMA, 06.09.2013, Page 1

## **PRODUKT INFORMATION**



# TYPICAL CHARACTERISTICSDensity at 15 °CDIN 517570.904 g/mlFlash Point, CoCDIN ISO 259263 °CPourpointDIN ISO 3016-20 °C

PI60394e, PMA, 06.09.2013, Page 2

## **PRODUKT INFORMATION**



The information contained in this product information is based on the experience and know-how of FUCHS EUROPE SCHMIERSTOFFE GMBH in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pretreatment, possible external contamination, etc. For this reason, universally-valid statements about the function of our products are not possible. The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application.

We therefore recommend that you consult a FUCHS EUROPE SCHMIERSTOFFE GMBH application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details of our product information sheets at any time and without warning, unless otherwise provided in customer-specific agreements. With the publication of this product information, all previous editions cease to be valid.

Any form of reproduction requires express prior written permission from FUCHS EUROPE SCHMIERSTOFFE GMBH.

© FUCHS EUROPE SCHMIERSTOFFE GMBH. All rights reserved.

PI60394e, PMA, 06.09.2013, Page 3