

Last updated: 30/04/2025 05:23:23

DIESELPOWER CFPP 25 LTR

Product group: 650 Product number: 779112

Unitor[™] DieselPower[™] CFPP improve cold weather operability and cold flow properties of marine distillate fuels. Unitor[™] DieselPower[™] CFPP help to reduce the size of waxes formed and reduce the risk of wax sedimentation in fuel tanks.

Product information

This product supersedes product no: 779108

A distillate fuel contains paraffins. The paraffins are molecules that tend to come together and form larger structures as the temperature drops in the fuel. The paraffins can also be referred to as wax and a fuel with high wax content will tend to cause wax formation at higher temperatures. Once the wax particles have formed, they are difficult to dissolve back into the fuel.

Features

- Cold flow improver and pour point depressant
- Delays the onset of paraffin crystallization to improve cold flow properties

Benefits

- Enables you to handle the fuel at lower temperatures
- Adds safety in handling of the fuel by reducing the pour point and the Cold Filter Plugging Point of the fuel
- Keep the wax in suspension preventing wax sedimentation and accumulation

Specification

General

Invent Hazard Material (IMO/EU) classification	C-6
--	-----

hysical properties	
--------------------	--

Density [kg/dm3]	0,90
Flash Point [°C]	>60
Form	Liquid
Pour Point [°C]	-6

Documents

SDoC and MD for IHM

Directions for use

Unitor DieselPower CFPP should be dosed to the fuel tank prior to filling. Recommended dosage is one litre to one thousand litre of fuel (1:1000 or 1000 ppm). In case of poor response dosage can be increased to one litre to five hundred litre of fuel (1:500 or 2000 ppm)

Please note: The dosing temperature should always be at least 5oC above the measured cloud point of the fuel.

Dosage of product	1 ton fuel bunkered	10 ton fuel bunkered	50 ton bunkered	100 ton bunkered
1000 ppm	Dose 1 ltr	Dose 10 ltr	Dose 50 ltr	Dose 100 ltr
2000 ppm	Dose 2 ltr	Dose 20 ltr	Dose 100 ltr	Dose 200 ltr



