

TECHNICAL DATA SHEET

POUR POINT DEPRESSANT FOR HYBRID ULSFO (ROX® MF 3350) *Improves Operability on a Range of Hybrid Marine Fuels*

DESCRIPTION

Pour Point Depressant for Hybrid ULSFO (ROX® MF 3350) is an ashless pour point depressant additive which improves operability for a range of hybrid marine fuels.

Callington pour point depressants have been used throughout the cold regions of Australia for 40 years by Oil Companies, Fuel Terminals, Vessels and end users in stationary and mobile diesel engine equipment.

Hybrid fuels from many different origins contain varying amounts of wax which will crystallise and gel below certain temperatures.

ROX® MF 3350 inhibits and modifies wax crystal growth, offering effective pour point and cold filter plugging point management for many of the currently available hybrid fuels. Best results for reducing Cold Filter Plugging Point are achieved when efficient treat rates are employed.

DIRECTIONS

It is important to add the ROX® MF 3350 to the fuel when the temperature of the fuel is above its cloud point

Dose the fuel at the terminal or directly into the vessel fuel tank.

Add the Pour Point Depressant for Hybrid ULSFO (ROX® MF 3350) to the fuel prior to topping up with the new fuel delivery. The turbulence will successfully mix the ROX® through the fuel. Alternatively, the Pour Point Depressant for Hybrid ULSFO (ROX® MF 3350) can be added at anytime to the fuel in storage and action of recirculating will ensure adequate dispersion.

A dosage rate of 1 litre ROX® MF 3350 to 500 litres of hybrid fuel is required for the coldest climates. A dosage of up to 1:1000 is acceptable in milder temperature ranges.

PACKAGING & AVAILABILITY

Packed in 20 litres, 200 litres and 1000 litres



WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.
Created 2nd March 2021 Date Printed 2/03/2021 1:01 PM