

TECHNICAL DATA SHEET

ULSMGO LUBRICITY IMPROVER (ROX® MF 2900) Code 8283 Improves Lubricity of Ultra Low Sulfur MGO

DESCRIPTION

ULSMGO Lubricity Improver (ROX® MF 2900) is specifically formulated to improve the lubricity of Ultra Low Sulfur MGO and other middle distillates and hybrid fuels with poor lubricity. Fuels that do not have sufficient lubricity will lead to greater wear and tear on engine equipment, fuel pumps and injection equipment. ULSMGO Lubricity Improver (ROX® MF 2900) is a highly effective way of improving the lubricity of the fuel, measurable through the HFRR test procedure. Greater longevity of engine components and reduced maintenance costs will be observed.

FEATURES & BENEFITS

- Significant increase in lubricity at a low treat rate
- Effective for all low sulfur and low lubricity marine fuels
- Reduces the cost of maintenance
- Provides greater longevity of engine components, usually affected by poor lubricity



The minimum treat rate is **200ppm**, but it will increase depending on the lubricity of the untreated fuel and the final HFRR result that is desired. Lubricity HFRR testing is available upon request. Callington can carry out customised testing for your fuel specific requirements to determine optimal treat rates.



PHYSICAL PROPERTIES

Appearance Colour: light brown coloured liquid

Density: 0.91+/0.02 Transparency: clear

HANDLING

Combustible - Do not use near open flame or heat. Keep out of reach of children. Refer to the Material Safety Data sheet for further information.

FIRST AID

If swallowed - do NOT induce vomiting. Give a glass of water to drink. Contact a Doctor or Poisons Information Centre. If in eyes flush with plenty of water for at least 15 minutes. If on skin, wash with soap and water. Refer to Material Safety Data sheet.

ORDERING INFORMATION

8283/51	20 litres
8283/64	200 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 4th September 2020 Date Printed 2/03/2021 11:46 AM