

DIESELPOWER LUBRICITY 25 LTR

Product number: 779094 Product group: 650

Unitor™ DieselPower™ Lubricity is the solution for poor lubricity with marine distillate fuels. The product is very effective in improving the lubricity of distillate fuels to protect the fuel pumps from excessive wear.

Product information

This product supersedes product no: 777195

Unitor DieselPower Lubricity has been found to be particularly effective in ultra-low sulphur diesel fuels and gas oils that are blended to meet governmental regulations on fuel sulphur content.

Unitor DieselPower Lubricity also provides excellent performance as a lubricity improver component in diesel detergent packages and does not affect the water emulsification tendency of a fuel as measured by ASTMD-1094.

Features

- · Improves the lubricity of low sulphur diesel fuels
- · Can be used as a stand-alone product or component in diesel packages
- Effective at 50-150 ppm range in meeting the HFRR requirement for lubricity specifications
- . Does not interact with the fuel

Benefits

- Protects your fuel pump from wear to avoid unscheduled and expensive maintenance
- Quality is ensured so you can rest easy with good lubrication protection
- · You can safely use the product in all types of fuels

Specification

General

	Invent Hazard Material (IMO/EU) classification		C-6
	Technical da	ta	
	Not Compatible	Natural Rubber, Vinyl, Polyethylene, Neoprene, PVC, Hypalon, B Polypropylene, Plexiglas, Ethylene, Propylene Rubber and Polyurethan	

Physical properties

Appearance	Y ellow
Density [kg/dm3]	0, 895
Flash Point [°C]	180 Liquid
Form	Teflon, Viton , Plasite 10-7122, Plasite 10-9500, Mild Steel, Mild
Materials compatibility	Aluminium, Brass, 304 SS, 316 SS and copper
Pour Point [°C]	6
Solubility	Ins oluble in water, soluble with most organic solvents

Directions for use

Dosing Method Preferable application of DieselPower Lubricity is directly into the transfer pump suction to ensure proper mixing. Product may be added to storage or blending tanks with adequate mixing. Dosage of DieselPower Lubricity may vary depending on the fuel quality.

Best dosing and storage temperature: 20 °C (68 ° F) - 40 °C (104 °F)

Sampling and Testing DieselPower Lubricity also provides excellent performance as a lubricity improver component in diesel detergent packages and does not affect the water emulsification tendency of a fuel as measured by ASTMD-1094.

Authorised Resellers For India:

Amalgam Biotech Division of Amalgam Engineering Address- Veerbhadra Nagar, Baner, Pune, India

9 +91-7276020758





www.amalgambiotech.com