

TECHNICAL DATA SHEET

ROX[®] DIESEL PRESERVER

Diesel Fuel Stabiliser

DESCRIPTION

ROX[®] Diesel Preserver is a formulated blend of diesel stabilising actives that increases the shelf life of diesel in storage. It utilises antioxidant actives approved under the US Military MIL-DTL-83133F standard and provides increases in performance and fuel economy in addition to its primary function as a fuel preservation additive. In its capacity as a fuel stabiliser, it prevents and mitigates the main factors involved in the breakdown of diesel fuel, including moisture, bacterial growth, and oxidation.

FEATURES AND BENEFITS

- Extends the shelf life of diesel fuel for up to 12 months
- Increases the resilience of diesel fuel to oxidation
- Prevents bacterial contamination in diesel fuel
- Manages water contamination in diesel fuel
- Prevents corrosion in fuel systems

SPECIFICATION

Colour: Dark brown Transparency: Clear Density: 0.88 g/mL ± 0.02 g/mL

APPLICATION

1L of ROX® Diesel Preserver can treat 1000L of diesel.

METHOD OF USE

Add the required quantity of ROX® Diesel Preserver to the storage vessel halfway through filling with diesel. The addition of the remaining diesel will ensure sufficient turbulence to cause ROX Diesel Preserver to be dosed equally throughout the storage vessel.

SAFETY PRECAUTIONS

Avoid contact with skin and eyes. If poisoning occurs, contact a Doctor or Poison Information Centre.

PACK SIZES:

1L	8287/30
5L	8287/42
20L	8287/51

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



Code 8287



TECHNICAL DATA SHEET

such use is free of patent infringement and are not recommendations to infringe on any patent. Date Printed 22/12/2021 5:15 PM

Created 21 December 2021

