

TECHNICAL DATA SHEET

ROX® 9300C Cetane Concentrate

Code 8762

A Premium Diesel Additive for Cetane Improvement & Complete Diesel Treatment

DESCRIPTION

ROX® 9300C Cetane Concentrate is a multi-functional ashless organic fuel additive. It provides a complete diesel treatment and is specially designed to give enhanced combustion through the addition of Cetane improvers. ROX® 9300C will turn your regular diesel into a premium fuel at half the dose rate of our regular ROX® 9300

FEATURES AND BENEFITS

- Increases cetane rating of fuel
- Delivers saving in fuel consumption,
- Reduces Adblue consumption
- Reduces engine wear
- Reduces particulate matter and NOx emissions
- Cleans combustion chamber and injector deposits
- Enhanced fuel stability
- Reduces noise, vibration and corrosion



APPLICATION

The recommended treat rate is 1:500 for the initial first-time treatment and 1:1000 to 1:2000 for subsequent treatments.

- Add 1 part of Diesel Fuel Additive to 500 parts of Diesel for the first treatment. Mix well
- For subsequent treatment add 1 part to 1000 parts of Diesel

SPECIFICATION

Appearance colour: Light brown coloured liquid

Density: 0.82 + - 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.



TECHNICAL DATA SHEET

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.

PACK SIZES:

1L	8762/30
5L	8762/42
20L	8762/51

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 such use is free of patent infringement and are not recommendations to infringe on any patent. Created 14 December 2021 Date Printed 5/04/2022 6:43 PM