Callíngton

TECHNICAL DATA SHEET

NON-METALLIC OCTANE BOOSTER (ROX[®] 8200) Code 8282

DESCRIPTION

Non-Metallic Octane Booster is specifically formulated to increase the octane rating of normal unleaded petrol using a novel Non- Metallic Octane Boost Technology.

Fuels that do not have sufficiently high-octane levels cause the engine to detonate (ping). Prolonged detonation can result in engine failure., when added to petrol, significantly increases the performance of your vehicle, and minimizes the risk of damage to the engine.

FEATURES & BENEFITS

- Increases octane from 91 RON to 95 RON add 1.8% of Rox 8200
- Organic, non-metallic octane boost technology
- Boosts engine performance
- Reduces exhaust emissions (black smoke, CO, CO2, NOx; toxic emissions: butadiene, benzene, formaldehyde & acetaldehyde).
- Stops engine detonation

APPLICATION

The recommended treat rate is 1.8% for a 4 unit increase in RON (91 – 95), and a 3 % for a 7 unit increase in RON (91-98).

PHYSICAL PROPERTIES

Colour:light brown coloured liquidDensity:0.99+-0.02Transparency: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.



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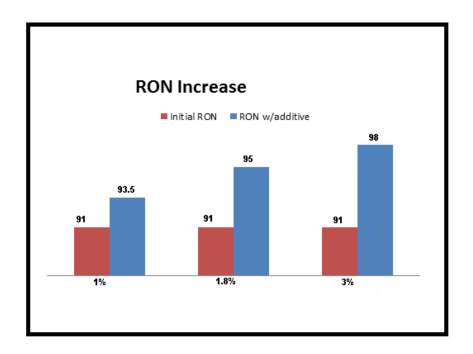
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FIRST AID

If swallowed - do NOT induce vomiting. Give a glass of water to drink. Contact a Doctor or Poisons Information Centre.

ORDERING INFORMATION

8282/51	20 litres
8260/64	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 4/03/2021 3:58 PM

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