

### **TECHNICAL DATA SHEET**

## ROX® 215 AG

Code 8806

Petrol Decarb Canister Fluid

# Petrol fuel injector cleaner and de-carboniser for addition to an external cleaning canister

#### **DESCRIPTION**

As engine deposits accumulate over time and mileage, vehicle performance deteriorates. Callington's ROX® 215 AG is a highly concentrated petrol fuel additive designed to clean injectors and to remove stubborn carbon deposits from engine surfaces, restoring the power, performance and fuel efficiency of the vehicle.

#### **DIRECTIONS FOR USE**

ROX® 215 AG is formulated for use in conjunction with an external canister cleaning system. The canister cleaning system is filled with ROX® 215 AG and is then connected to the engine injection system in place of the regular fuel supply. The vehicle engine is run for a sufficient time to clean the injection system and remove engine deposits. For more detailed instructions and quantity to be used refer to the instructions supplied with the canister unit.

#### **CHARACTERISTICS**

Appearance : Clear yellow liquid

Density: 0.75 g/ml

#### **HEALTH & SAFETY**

ROX<sup>®</sup> 215 AG is highly flammable – do not use near heat, fire or flame. Use only in well ventilated areas. Avoid contact with the skin and eyes. Wear eye protection and protective gloves when using. Avoid breathing vapours or mists.

For further guidance on Product Health and Safety refer to the appropriate Material Safety Data sheet.

#### **PACKAGING & AVAILABILITY**

Available in 500ml & 20 litre containers.

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 15 October 2009 Date Printed 28/03/2018 8:52 PM