# NULON

# Diesel Injector Cleaner (DIC)

Nulon Diesel Injector Cleaner is a powerful multi-functional chemical package formulated to clean all diesel engines including common rail injectors and combustion chamber deposits fast. It improves fuel system efficiency and economy, reduces black exhaust smoke and makes cold starting easier. Suitable for all diesel fuel including bio-diesel.

#### **Benefits**

- · Cleans dirty injectors in one tankful
- · Cleans Internal direct injector deposits in common rail diesel engines
- · Helps clean entire fuel system
- Improves fuel economy
- Reduces black exhaust smoke
- · Reduces exhaust emissions
- · Protects fuel system against corrosion
- · Helps prevent algae formation



# Directions for use

TREAT RATES: 1mL - treats 1 litre of diesel fuel

- DIC 150mL Use every 2,500 km. 150mL treats 150 litres.
- DIC 300mL Use every 5,000 km. 300mL treats 300 litres.
- DIC 20L 100mL treats 100 Litres

### DIRECTIONS FOR USE:

DIC150: Directions for use: Add to fuel tank prior to filling. Repeat every 2,500 km. 150mL treats 150 litres. For best results add entire bottle to tank prior to filling. DIC: Directions for use: Add to fuel tank prior to filling. Repeat every 5,000 km or as required. 300mL treats 300 litres. For best results add entire bottle to tank prior to filling. DIC-20: Directions for use: Add 100mL to 100 Litres of diesel fuel tank. Repeat every service.

NOTE: For fouled fuel systems, we recommend Nulon Pro-Strength Diesel Fuel System Extreme Clean.

## Safety / First Aid

Safety Directions: Avoid contact with eyes or skin. DO NOT SWALLOW. Keep out of reach of children. Combustible. Keep away from heat or flame. Do not breathe vapour. Wash hands thoroughly after use. Not to be used as a food container.

First Aid: For advice, contact a Poisons Information Centre (Phone eg Australia 131 126; New Zealand 0800 764 766) or a doctor (at once). If swallowed, do NOT induce vomiting. If in eyes, hold eyelids apart and flush the eye continuously with running water. If skin contact occurs, flush with running water.

#### **Pack Sizes**



Part No: DIC150 150 ml - 12 per carton Barcode: 9354 6133 Material No:



Part No: DIC 300 ml - 6 Per Carton Barcode: 9311090000230



Part No: DIC-20 20 litres - Single Unit Barcode: 9311090000452