

Petrol Injector Cleaner (PIC)

Nulon Petrol Injector Cleaner is a powerful chemical cleaner that helps clean your fuel injection or carburettor system in one tankful. This product helps to eliminate hard starting, rough running, flat spots on acceleration and poor performance. Safe to use in all petrol including E10.

Benefits

- Cleans fuel injectors & carburettors in one tankful
- Cleans intake valve deposits for easier starting
- Restores fuel economy and acceleration
- Safe for all petrol cars
- Reduces environmentally dangerous emissions



Directions for use

TREAT RATES:

- PIC 150ML Treats 1 TANK
- PIC 300ML TREATS 2 TANKS
- PIC 20L TREATS 250 LITRES

DIRECTIONS FOR USE:

PIC150: Directions For Use: Add bottle contents to fuel tank prior to filling up. Repeat every 2,500km.

PIC: Directions For Use: Add 150ml prior to filling tank. Repeat every 2,500km.

PIC-20: Directions For Use: Add 100ml for every 50L of fuel prior to filling tank.

NOTE: To keep the system clean, use once every 2,500 km .If the fuel system is very fouled or dirty use either Nulon Pro-Strength Petrol Fuel System Extreme Clean (PEC) Petrol Fuel System Cleaner (PFSC). NOTE: Over-treatment will not cause damage.

First Aid/Safety Direction

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 e.g. 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 wash the eye continuously with running water. If skin contact occurs, wash with running water.

Pack Sizes



Part No: PIC150 150 ml - 12 per carton Barcode: 9354 3248



Part No: PIC 300 ml - 6 per carton



Part No: PIC-20 20 Litres - Single Unit Barcode: 9311090000223 Barcode: 9311090000414

www.nulon.com.au www.nulon.co.nz

Proudly Australian