



10k Catalytic Converter Cleaner

265ml

Product Description

10K Boost Catalytic Converter Cleaner cleans and removes carbon deposits from the entire fuel system, injectors, valves and pistons which will result in better and more efficient combustion, reducing emissions and preventing damage to the catalytic converter. Catalytic Converter Cleaner helps eliminate rotten egg smell, improves fuel economy and restores power & performance.

Product Benefits

- * Cleans and reduces carbon deposit build up and malfunctioning of the catalytic converter.
- * Prevents expensive repairs to the catalytic converter.
- * Improves combustion and engine performance.
- * Reduces emissions of hazardous exhaust gases.
- * Improves fuel economy.
- * Restores power and performance.
- * Eliminates rotten egg smell.



* Image for illustrative purposes only.

Size	Part No	Barcode
265ml	1428	5020618014287

Product Usage

All petrol engines fitted with a catalytic converter.

This product can also be used where diesel engines are fitted but MUST be used as a two part process. Part one: Fill the vehicle with diesel fuel and add one bottle of 10K Boost Catalytic Converter Cleaner and run. Part Two: When next re-fuelling add one bottle of 10K Boost Diesel Injector Cleaner to a full tank.

Directions for Use

Pour the contents of one 265ml bottle in the fuel tank before filling it with petrol.

Dosage Information

One 265ml bottle treats 40 to 60 litres of petrol.
Recommended use: one bottle every 2000 miles.

Storage Instructions

Store sealed in a cool, dry place.

Shelf Life

3 years from manufacture.

Appearance : Colourless
Odour : Characteristic





10k Catalytic Converter Cleaner 265ml

Solubility : Insoluble in water
Flashpoint : ~40 deg C

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

Premium Brands

Premium Brands

Premium Brands

** The information contained in this leaflet is provided to enable the user to assess the product and should not be taken as a specification. All information provided is given in good faith, we can however not assume liability. It is up to the user to ensure that the information and the product is suitable for the use intended.*

Revision: 3 | Date: 07/11/2014

