



G+Pro Carb & Air Intake Cleaner

500ml

Product Description

G + PRO Carb & Air Intake Cleaner is a blend of hydrocarbon solvents and detergents which has been specifically developed to quickly and effectively remove gum and varnish deposits from automotive carburettors and air intakes helping to improve engine efficiency and fuel economy, eliminating poor idling and improving throttle response.

Product Benefits

- * Strong solvents dissolve and flush dirt away fast
- * Powerful jet supports an aggressive washing action
- * Cleans carburettor and air intake components without dismantling
- * Dissolves thick grease deposits, lacquer and built-up carbon



* Image for illustrative purposes only.

Size	Part No	Barcode
500ml	1084	5020618010845

Directions for Use

1. Consult the safety data sheet prior to use
2. Shake can well before use
3. Follow the vehicle manufacturers instructions to access the carburettor
4. Spray in short bursts, 10-15cm away
5. Clean away dirt with a clean cloth
6. Heavy soiling may require repeated applications
7. Wipe away excess spray
8. Re-assemble following manufacturers instructions

Storage Instructions

This aerosol should be stored out of direct sunlight and below 50°C

Shelf Life

12 months unopened, 6 months once opened

Appearance	:	Clear liquid
Odour	:	Solvent
Specific Gravity	:	0.84
Solubility	:	40% soluble in water
Flammability	:	Highly flammable
Flashpoint	:	-60°C
VOC	:	259.2g per litre





G+Pro Carb & Air Intake Cleaner 500ml

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

Quality Chemicals

Quality Chemicals

Quality Chemicals

** 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: 1 | Date: 02/05/2018

