APPLICATIONS

- Throttle body assembly.
- Through the engine.
- Automatic chokes.
- Linkages.
- PCV Valves.
- Carburetors.
- Air intake systems.

PROPERTIES

Flash Point : .16 deg C
Specific gravity : 0.830
% Non volatiles : Nil

Propellant : Carbon dioxide

PACKAGE

Net fill: 500 ml (400 gm) Aerosol

DIRECTIONS

- May be used while engine is on.
- For carburetor engines spray exterior of carburetor and linkages.
- Remove air filter and spray throttle plate and air intake.
- For injection engines spray at air intake boot and open end of PCV valve.
- Blow air into the intake manifold or allowing the car to sit for a few minutes with throttle plate wide open. This will reduce the possibility of a backfire when the car is started.
- Refer MSDS for personnel protection equipment.
- Do not spray on painted surfaces. Avoid prolonged contact on rubber and plastic components.
- Repeat cleaning if necessary.







ITW India Limited, Plot No. 34 to 37, Phase-2, IDA, APIIC Pashammylaram, Medak Dist. - 502 307(35 km from Hyderabad), A.P. India. Telephone: +91-8455-224700, 01, 03, 04, 06, 07, 08. Facsimile: +91-8455-224705. Website: www.itwchemin.com

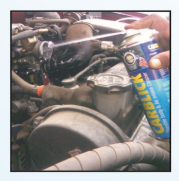
Material Safety Data Sheets available on www.itwchemin.com



CARBLICK

Throttle Body & Air Intake Cleaner

CARBLICK is professionally designed to safely flush away gum deposits, varnish and oil from air throttle plates, automatic chokes, PCV valves and carburetors. It is formulated with selected solvents to meet the challenge of vehicle deposit problems faced by today's fuel injected engines.



FEATURES

- Penetrates, loosens and flushes safely the deposits on throttle plates and carburetors.
- Through the engine formula.
- Restores fuel economy.
- No ozone depleting solvents.
- Non staining and non corrosive.
- Selected Solvents- controlled evaporation, low surface tension and high density ensures
 efficient throttle body assembly, carburetors linkages and PCV valves cleaning.
- Lubricates throttle body assembly, carburetors, automatic chokes linkages & PCV Valves.
- Does not harm catalytic converters.
- Burns completely when run through the engine.
- Inverta valve or 360° Valve : can be sprayed in an upright or inverted position.