## CARBLICK <br> THROTTLE BODY \& CARB CLEANER

ITW 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 deposits problems faced by today's vehicle engines.


## FEATURES

- Penetrates, loosens and flushes safely the deposits on throttle plates and carburetors
- Quickly removes gums, varnish, sludge and deposits
- Through the engine formula
- Restores fuel economy
- No ozone depleting solvents
- Non-staining and non-corrosive
- Selected solvents - Controlled evaporation, low surface tension ensures efficient cleaning
- Does not harm catalytic converters
- Burns completely when run through the engine


## APPLICATIONS

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


## PROPERTIES

- Specific gravity: $0.750-0.790$
- \% Non-volatile: Nil
- Propellent: LPG


## PACKAGE

Net contents: $370 \mathrm{ml} \& 100 \mathrm{ml}$ Aerosol

## DIRECTIONS

1. Turn engine off and remove air filter and intake hose
2. For Carburetors engines,
a) Spray exterior part of carburetor throat and linkages
b) Start engine and spray on choke valve, throttle plate and inside of carburetor generously.
3. For Injection engines,
a) Spray exterior part of throttle body areas, throttle plate and air intake pipe
b) Start engine and spray on both side of throttle plate and inside of throttle body generously.
4. For automatic choke: Open and close choke valve by hand while spraying chock valve shaft. If the choke continues to stick, Remove the choke cover and start engine and spray vacuum cylinder.
5. For PCV Valve: Disconnect crankcase side of valve and spray open end of PCV valve
6. Allow cleaner to work for few seconds and wipe off softened deposits
7. Repeat cleaning if necessary
8. Attach air filter and intake hose

Safety Information: This product is unlikely to present any significant health or safety hazard when used as recommended. Good standards of personal and industrial hygiene are to be maintained by the user. (Refer Label and Material Safety Data Sheet before use).

Disclaimer: Information contained in this data sheet is based upon the properties and applications of use known to us. However, generally no legal liability may be deducted from such information.

Nov 2022; REV\# 00
Boiten
ITW India Private Limited, Plot No. 34 to 37, Phase-2, IDA, TSIIC, Pashammylaram, Sangareddy Dist. •502 307, Telangana State., India. Telephone: +919000031515, 9100012393. Website: wwww.itwchemin.com

