



CARBURATOR CLEANER

Technical Data Sheet

PACKAGING:

300ml Bottle



DESCRIPTION:

VOLKIO CARBURATOR, THROTTLE BODY & BODY INTAKE CLEANER is an aggressive solvent blend formulated to quickly clean fuel injector throttle body, throttle valve, idle air control valves, PCV valves, and other intake components where deposits occur. These deposits can cause rough idling, stalling, hard starting and poor acceleration. Stop smoke for is an engine oil treatment that when added to engine oil will seal the gaps between worn internal moving engine parts. It will reduce oil burn, engine wear and harmful emissions.

THROTTLE BODY: Remove air intake bellows. Spray to coat residue build-up on throttle plate and surrounding surface. Reattach bellows, start engine sd with vehicle in park, depress the gas pedal about half way a few times to clean.

METAL PARTS: Spray on metal parts. if necessary, wipe clean, only use on unpainted metal surfaces.

BENEFITS:

- Stops and prevents oil leakages through seals
- Eliminates the need for expensive engine repair
- Makes seals swell back to original size and regain all-new pliability
- Prolongs the service life of the engine
- Reduces emission of hazardous exhaust gases
- Improves engine performance by enhancing motor compression

TYPICAL PROPERTIES:

TEST	RESULT
Appearance	Liquid
Color	Transparent
Odour	Dichloromethane
Vapor Density (air=1)	2.0-3.5
Specific Gravity	1.0-1.2
%Volatile	40-60
Water Solubility	Part Soluble

FILM PROPERTIES:

TEST	RESULT
Drying time	3-10min
thickness	0.5 millimeter
hardness	N/A
adhesion on metal	Excellent
resistance to heat (150°C)	N/A

DIRECTIONS:

- Open the engine for 5-10 minutes
- Remove the air cleaner. For the engine at fast idle (5000-6000rpm), spray the carb cleaner into the air-horn, flooring choke, throttle shafts and plates.
- Gums, varnishes and Carboc Deposits will be burnt away through exhaust gases.
- Turn of the engine and install the air cleaner again.
- For the Fuel Injection system, spray 1/2 can of this Carb Cleaner directly into 1/2 tank fuel.