

TECHNICAL DATA SHEET

Intake Cleaner

Systac Intake Cleaner is a specially developed product to clean throttle bodies, throttle valves and idle controls in petrol engines. It specifically removes olefins, lacquers and gum, which have ended up in the inlet process via the crankcase ventilation system and EGR systems and have formed a barrier there.

Assets of the product

Systac Intake Cleaner offers the following advantages if used according to specifications:

- Quick and effective removal of olefins, lacquers and gum.
- Cleans carburetor and air intake system without disassembly.
- Cleans stationary air control valves and EGR system.
- Improves the motor run because the air controls work correctly again.
- Cleans the valve trays and valve handles of the inlet flaps.

Available packaging

SYS-ICL-90017 – 500 ML

Instructions

Intermittently inject the parts to be cleaned when the engine is warm and running. In case of persistent contamination, turn off the engine and inject the parts. Allow **Systac Intake Cleaner** to soak in for 2-3 minutes and then remove with a lint-free cloth. Further cleaning by injecting the parts again when the engine is warm and running to remove the remaining contamination. Pay attention to the catalyst temperature during cleaning when the engine is running! This may increase significantly for a transient amount of time, which may cause damage if overdose occurs. Add 1 dosage of **Systac Fuel Cleaner** to the tank content as post-treatment and perform a test ride of at least 25 km.

If you have any questions, please consult your advisor.