

CAT CONVERTER CLEANER DE

**Gasoline catalytic converter cleaner
Additive to add to Gasoline fuel**

TYPE OF USE

MOTUL CAT CONVERTER CLEANER is a cleaner additive designed to be used in all types of Gasoline engine catalytic converters, oxidation catalysts and TWC - Three Way Catalytic converters.

MOTUL CAT CONVERTER CLEANER cleans the entire fuel systems, dissolves resins, gums and carbon deposits on Lambda probes and catalytic converter honeycombs.

Mixed with the gasoline fuel, MOTUL CAT CONVERTER CLEANER provides:

- Faster and more efficient cleaning of the catalytic converter and oxygen sensors
- Restores original engine power and performance

PERFORMANCES

A clean catalytic converter and therefore a clean aftertreatment system is a necessary condition for an effective gasoline engine to function. By increasing catalytic converter and Lambda probes performance, MOTUL CAT CONVERTER CLEANER allows to:

- Faster and more efficient cleaning of catalytic converter honeycombs
- Maintenance of the cleanliness of the oxygen sensors and catalytic converters
- Increased engine reliability

The use of MOTUL CAT CONVERTER CLEANER will ensure:

- Improved engine performance and driving pleasure
- Increased power: improved start-up, idling and acceleration
- Reduced fuel consumption and pollutant emissions at the exhaust

MOTUL CAT CONVERTER CLEANER works during operation by providing a perfect lubrication during cleaning phase and prevents removed micro-particles from depositing.



CAT CONVERTER CLEANER DE

**Gasoline catalytic converter cleaner
Additive to add to Gasoline fuel**

RECOMMENDATIONS

Pour one whole can of MOTUL CAT CONVERTER CLEANER in the Gasoline tank before refueling.

A can is enough for Gasoline fuel tanks from 20 up to 40 Liters.

- In curative mode, pour the entire bottle for 20L of Gasoline.
- In preventive mode, pour the entire bottle for 40L of Gasoline (every 5000 km).

To maintain the benefits of the catalytic converter cleaning, use MOTUL CAT CONVERTER CLEANER regularly for optimal performance.

Dangerous. Observe the precautions for use.