



RZ64E Intake System Clean foam - Carbon X Technology

RZ64E Intake System Clean foam with Carbon X Technology cleans and decarburizes the complete intake system of diesel and gasoline engines.

- cleans intake system, diesel particulate filter and turbocharger
- removes carbon deposits
- Improvement of the air-fuel ratio
- Improves turbocharger reliability
- Restoration of turbocharging performance
- optimizes the engine power

Application:

- Intake system cleaning: Spray about half of the can with a long hose in the back part of the suction drawer. Pull the hose slowly out, so the foam is distributed everywhere. Wait about 20-30 minutes. Let the engine run and drive about 5 km or intermit for 2 minutes at about 3.000 rpm. Check the cleanliness of the intake system. Wipe away any remaining deposit and repeat the process in the same way with the remaining half of the can.
- **DPF Cleaning**: Remove the DPF pressure sensor. Spray the full bottle of foam with the long hose through the pressure sensor opening. Wait about 20-30 minutes. Start the engine and run approximately 5-10 km or let the engine run for about 10 min at 3.000 rpm.
- Turbocharger cleaning: Spray half the bottle of foam into the VTG turbo's announcement tube and permanently move the VTG adjustment manually. Wait about 20-30 minutes. Repeat the process with the rest of the can.



This is a product for highly professional use that requires in-depth technical knowledge! Therefore, we recommend the application only by professional technicians. We always recommend the use in the dismantled state! Do not add to vehicle fuel tank.

Content: 400 ml Content Carton: 24 cans

Typical characteristics			
Property	Method	Unit	Value
Colour		-	yellowish
Odor		-	characteristic odour
Physical state		-	aerosol
Boiling point and boiling range		°C	100
Flash point	DIN EN ISO 2592	°C	-80
Relative density		g/ml	1,063
Water solubility		-	miscable

These parameters are typical of current production. The data does not include any assurance of properties or the guarantee of suitability for a special application. Existing statutory provisions and ordinances, which relate to the handling and use of the products, must be observed by the recipient of our products.

