

## **Service Information**

SI 926 2519

# Cleaning of components with carbonaceous soiling with 926 Carbon Remover (X-GEL Technology)

#### **Important facts**

- The product 926 cleaning system is only for components with carbonaceous soiling (e.g. EGR valves). Use 925 EGR system cleaner with EGR pressure cup gun for larger components.
- Attention! Professional expertise about vehicle engine is required in order to use 926 and minimize mistakes and/or possible consequential damages.
- Please clean only removed component, as that is the only way to insure cleaning performance.
- Attention! Application and storing temperature should not go under 15°C and not go over 40°C, only this way we can ensure
  good foam generation (cleaning)
- Attention! Make sure you don't have cleaning fluid in the intake system, when starting the engine, as it can lead to critical engine damage.
- Consider manufacture instruction before working on intake system.
- Personal protective equipment to wear: Chemical resistant gloves, safety glasses and protective clothing.

### Cleaning (for example EGR-valve) with 926 Carbon Remover

- 1. Remove coarse dirt beforehand with a suitable tool.
- 2. Spray area or components, which need to be cleaned, with plenty cleaning gel.
- 3. Let the gel operate for 10 minutes. Remove the dissolved impurities using the integrated brush or another a suitable tool.
- 4. Afterwards, flush component or area with water. Repeat (point 2-4) multiple times for severe contamination.
- 5. Dry with compressed air. Install the component completely dried out.
- 6. Attention! Make sure you don't have cleaning fluid in the intake system.











#### Attention!

Severe contaminated components cannot be cleaned when installed (picture left) because of possible consequential damages. Amount of dirt can lead to critical engine damage and/or damage to the after-treatment of exhaust gases!

The specifications provided in this Service Information sheet are the results of careful analysis. Any application-related specifications shall be viewed as recommendations based on past experiences. Due to the wide variety of applications and work methods, we are unable to provide binding specifications. Therefore, there exists no contractual legal relationship, nor will secondary obligations arise from any purchase contracts. Only the most recent version of the Service Information sheet retains its validity.