## **Product Information**



# micrologic<sup>®</sup>

### 254 Automatic Transmission Flush

Innovatively formulated automatic gearbox flush with low-viscosity detergents. Highly active cleaning detergent reliably ensure the complete removal and dispersion of contaminants in the automatic gearbox circuit.



#### **Properties**

- Removes contaminants from the automatic gearbox oil system
- Contains low-viscosity detergents and highly active cleaning tensides to deliver outstanding cleaning results.
- ▼ Thus, the optimal shifting performance of the automatic gearbox is ensured.
- Contains additives to lubricate components during the cleaning process
- Compatible with all oils used in automatic gearboxes
- ✓ No additional environmental pollution
- Can be disposed of with the used oil

#### **Application area**

- ▼ For cleaning the automatic gearbox oil circuit
- ◆ Only to be used in converter transmissions with ATF oil in accordance with the DEXRON specification
- Before changing the automatic gearbox oil
- Resolves shifting problems due to a contaminated gearbox oil circuit
- Ensures the new ATF oil does not become contaminated again following a gearbox oil change

#### **Instructions**

Add the contents of the can to the gearbox oil (at operating temperature) before changing the automatic gearbox oil. Observe and adhere to the minimum and maximum oil levels. Allow the engine to run at idle speed for a maximum of 10 minutes with the vehicle at a standstill. In the process, shift the selector lever into all positions at least twice. Then change the ATF oil immediately. After cleaning, add new ATF oil according to the vehicle manufacturer's instructions and allow the engine to run for a few minutes.

#### **Notice**

- Only to be used in converter transmissions with ATF oil in accordance with the DEXRON specification
- ▼ The cleaner was designed on the basis of ATF Dexron oils; it is therefore safe if residues remain in the transmission circuit
- ✓ Unlike solvent-based cleaners, which actually pose a risk if residues remain in the circuit

Product Description	Contents	Packaging Unit	Article Number
Automatic Transmission Flush	300 ml	12 PCS	MH25400300A



PI 254 20190812