## **Product Information**



## microflex®

## 987 System Agent SCR

System agent for regular use in SCR catalytic converter systems. The specially developed and patent-pending formula cleans urea dosing systems and prevents crystal formation if used regularly. This can prevent power losses or engine malfunctions.



# Cleans without compromising urea solutions in accordance with the applicable standard.

- ✓ No foam formation when added to the urea tank.
- ✓ Suitable for use in compressed air-assisted dosing systems.
- Patent pending.

#### **Properties**

- ✔ Protects urea dosing systems and SCR catalytic converters from crystal formation
- Cleans urea dosing systems and SCR catalytic converters with limited performance due to crystal formation
- Suitable for use by the end customer
- Easy to dose

#### Application area

✓ For use in the event of crystal formation in urea dosing systems and SCR catalytic converters. This occurs when the required temperatures for complete transformation into ammonia are not reached.

#### Instructions

Squeeze the dispenser bottle to fill the dosing area of the bottle with the required amount of system agent. Add the measured quantity to the canister/bottle containing the urea solution. Then add the mixture to the urea tank. Add the system agent regularly, at least every time the urea tank is filled.

#### Dosing

For measuring the dosage, see the scale on the dosing area of the bottle. One bottle of SCR system agent (250 ml) is enough for 100 litres of urea fluid.

Dosage 1:400

For alternative containers: 250 ml bottle - 100 l 5 l canister - 2000 l

The specified dosage should not be exceeded.

Product Description	Contents	Article Number	Packaging Unit
System Agent SCR	250 ml	1106698	12 PCS



PI 987 20230802