

## microflex® 932 Flushing Concentrate

microflex® 932 Flushing Concentrate is a neutral, ash- and metal-free solution that must be used after cleaning the particle filter with the microflex® 931 Particle Filter Cleaner. It evaporates without leaving any residue and guarantees a cleaner particle filter that can be regenerated again.



### Properties

- ✓ Neutral, ash-free formulation
- ✓ Loosens carbon deposits in the particle filter
- ✓ Non-flammable and metal-free
- ✓ For removing deposits containing carbon from oxidation catalytic converters
- ✓ Non-hazardous product

### Benefits

- ✓ Particle filter does not have to be disassembled for cleaning
- ✓ Eliminates ash and soot deposits in the particle filter
- ✓ Simple and reliable application

### Application area

- ✓ In the event of performance losses or faults due to an overloaded particle filter
- ✓ For restoring the absorption capacity of overloaded particle filters
- ✓ For preventing an unfavourable driving profile

### Instructions

Begin by cleaning the particulate filter with the microflex® 931 particulate filter cleaner. Refer to Service Information SI 931. The TUNAP pressure cup spray gun is then filled with microflex® 932 flushing concentrate. The particulate filter is rinsed using the connected TUNAP probe. Wear a face guard/safety glasses. Safety data sheet available on request.



Product Description	Contents	Article Number	Packaging Unit
Flushing Concentrate	500 ml	1101488	12 PCS

Additional accessory	Article Number	Packaging Unit
DPF Probe 5 mm (lateral)	1400302	1 PCS
DPF Probe 5 mm (front)	1400303	1 PCS
DPF Probe 4 mm (lateral)	1400304	1 PCS
DPF Probe 4 mm (front)	1400305	1 PCS

Required accessories	Article Number	Packaging Unit
Particle Filter Cleaner, 1 l	1101489	12 PCS
Particle Filter Pressure Cup Spray Gun, 0 ml	1103477	1 PCS

