Product Information



microflex[®] 932 Flushing Concentrate

Neutral, ash and metal-free solution for flushing after particulate filter cleaning. Evaporates without leaving residue. Guarantees a cleaner particulate filter that can be regenerated again.



Properties

- ✓ Loosens ash deposits in particulate filters
- Evaporates without leaving residue

Application area

- ✓ In the case of performance losses or faults due to a particulate filter overloaded with soot or ash
- ✓ For removing deposits containing carbon from oxidation catalytic converters

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	Packaging Unit	Article Number
Flushing Concentrate	500 ml	12 PCS	MF93200500F7
Additional accessory		Packaging Unit	Article Number
DPF Probe 5 mm (lateral)		1 PCS	1199411
DPF Probe 5 mm (front), 0		1 PCS	1199511
DPF Probe 4 mm (lateral), 0		1 PCS	1199611
DPF Probe 4 mm (front), 0		1 PCS	1199711
Required accessories		Packaging Unit	Article Number

Required accessories	Packaging Unit	Article Number
Particulate Filter Pressure Cup Spray Gun	1 PCS	1619330
Particulate Filter Cleaner, 1	12 PCS	MF93101000F7



The information herein is the product of careful testing. It is to be considered a recommendation compliant with state of the art knowledge where use is concerned. We cannot accept any liability whatsoever in view of the multiplicity of possible uses and working methods. No contractual relationship is hence implied and no ancillary obligations arise from any contract of sale that may be made. Product information is only valid in its latest current form. TUNAP (U.K) Limited | Unit L4 Deacon Trading Estate, Morley Road, Tonbridge, Kent TN9 1RA | Telephone +44 (0) 1732 365163 | e-Mail: sales@tunap.co.uk

PI 932 20190311