# **Product** Information



# microflex<sup>®</sup> 936 Neutralisation Solution

Neutralisation solution for 933 valve cleaning granulate. Quickly and reliably dissolves remaining particulate of the cleaning granulate in the valve area, so that no integral elements get into the combustion chamber.



## **Properties**

- Specially determined for 933 valve cleaning granulate
- Simple and secure application
- No hazardous goods
- No allergenic ingredients
- ✓ No hazard labelling (hazard symbols, hazard texts)

#### Application area

- After cleaning inlet valves and inlet channels with 933 valve cleaning granulate and 13400 Valve Clean System
- ✓ For neutralising and to dissolve the remaining particulate of the 933 valve cleaning granulate

#### Instructions

Spray neutralisation solution into the intake channel in the direction of the valves. Then cover the intake channel with a cloth and extract or blow out liquid.

### Dosing

1 can of 936 neutralisation solution (200 ml) is sufficient for up to 3 vehicles.

#### Notice

 After cleaning we recommend the regular use of 974 Injector Direct Protection Petrol or 984 Injector Direct Protection Diesel

Product Description	Contents	Packaging Unit	Article Number
Neutralisation Solution	200 ml	12 PCS	MF93600200AB
· · ·			
Required accessories		Packaging Unit	Article Number
Valve Clean System, O		1 PCS	1613400V1
Valve Cleaning Granulate, 1 I		12 PCS	MF93301000AB



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 936 20190222