# **Product Information**



## Professional 143 Cooling System Cleaner

Non-foaming, acid-free special cleaning agent with new, improved formula for modern high-performance cooling systems. Dissolves and binds oily residues, eliminates slime and corrosion deposits. Neutralises lime residues. A clean cooling system increases operational and functional safety.



### **Properties**

- Cleans the cooling and heating system.
- Dissolves and binds oily and greasy residues
- ✓ Penetrates and eliminates slime and corrosion deposits
- Neutralises lime residues

#### Application area

- ✔ When repairing radiators to rectify reduced cooling performance
- In case of deposits in the cooling circuit
- When changing coolant
- For cleaning purposes following engine repairs (oil in the cooling system)

#### Instructions

Allow warm cooling water to drain. Top up the cooler with fresh water and add MP 143. Set the heating valves to warm. Bring the engine up to operating temperature and leave it to run for approximately 30 minutes. Drain used cleaning fluid and flush with clean water. Add a fresh mix of anti-freeze and water. Avoid storing the product at temperatures below 0°C.

#### Dosing

500 ml is sufficient for 10 l 5 l is sufficient for 100 l

#### Notice

Replace rubber seals damaged by ingress of oil as required

Product Description	Contents	Article Number	Packaging Unit
Cooling System Cleaner	500 ml	1102819	12 PCS



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