Product Information



Professional 128 Special Solvent

Innovative special loosener for removing vehicle components that have become stuck or jammed due to corrosion, e.g. injection nozzles, injectors or rims on the wheel hub.



Properties

- ✓ Breaks down and removes the layers of corrosion created by oxidation
- ✓ PTFE particles for excellent sliding properties and a high level of safety during removal.

Application area

- ✓ To enable easy dismantling of jammed (rusted) injection valves or injectors
- ✓ Rims that are jammed on the wheel hub due to corrosion
- Screw connections that have become stuck due to corrosion

Instructions

Clean grease and oil from parts. Spray generously and direct onto the parts to be loosened. Then allow to act for approx. 30 to 60 minutes and rinse off by spraying the loosened contaminations again.

Notice

- ✓ Wear protective gloves and safety goggles during application
- ✓ Pre-treating the surface with standard rust removers weakens the performance of the product
- ✓ Do not use on painted or plastic surfaces
- If necessary, apply to an inconspicuous area first to check the material compatibility
- For thick layers of rust, extend the penetration time
- Follow the instructions on the packaging as well as those in the current safety data sheet and the operating instructions

Product Description	Contents	Packaging Unit	Article Number
Special Solvent	250 ml	12 PCS	MP12800250W



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