Product Information



Professional **582 A/C system agent**

System agent for maintenance, protection and diagnostics of air conditioner refrigerant circuits. Suitable for air-conditioning units with R134a and HFO-1234yf refrigerants.



Properties

- Reduces friction and ensures consistent cooling performance
- Minimises signs of wear on the refrigerant compressor
- ✓ Protects the PAG oil against oxidation
- Rapid discovery of leaks thanks to special UV pigment particles
- ✓ Freshens up o-rings and seals, thereby protecting them against micro-leaks

Application area

- In conjunction with maintenance and air-conditioning unit checks
- ✔ Recommended for air-conditioning units with R134a and HFO-1234yf refrigerants
- Compatible with most PAG oils
- For rapid detection of leaks
- Preventative measure for all inspections

Instructions

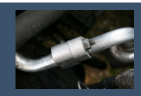
Observe Service Information SI 582. Start the vehicle and switch on the air-conditioning unit to full power for 1 minute. Fit the appropriate filling adapter onto the can. Connect the filling adapter to the service connection on the low-pressure circuit. Increase the engine speed to 2000 rpm and maintain this speed. Press the can into the adapter and drain.

Notice

Product does not contain sealing particles or substances that harden in the presence of moisture. Do not use more than once a year. Sufficient for up to 1000 g of refrigerant.

Product Description	Contents	Article Number	Packaging Unit
A/C system agent	50 ml	1103710	24 PCS
Required accessories		Article Number	Packaging Unit
Silverline UV pocket torch			
A/C Adapter R134a			
A/C Adapter R1234yf			
Filling adapter for 582			





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 582 20250608