

Basic UV leak detection additive

Fluorescent additive for locating leaks in R134a and R1234yf air-conditioning systems

- Sufficient for 32 applications in a car or 16 applications in a lorry
- · Compatible with PAG and ester oil
- High proportion of fluorescent ingredients
- Does not damage O-rings and seals

Contents 240 ml



Art. No. 0892 764 134

P. Qty.: 1 / 12

Details/Application

For reliable localisation of leaks and micro-leaks in R134a and R1234yf air-conditioning systems. Can be used in air-conditioning systems with electric compressors (hybrid, start/stop, electric vehicles).







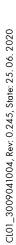
Instructions

- Extract air-conditioning refrigerant from the air-conditioning circuit and subsequently vacuum out
- Unscrew PAG fresh oil container from air conditioning service unit and dose the required volume
- Add leakage identification additive and attach to fresh oil container connection. 7.5 ml (1/4 oz) for passenger vehicles and 15 ml (1/2 oz) for commercial vehicles sufficient for air conditioning servicing
- Convey leakage identification additive into the air conditioning circuit via the air conditioning service unit

Notice

Only insert the leak detection additive into the air-conditioning system via the red fresh oil tank coupling.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.





Related products	Art. No.
Maintenance sticker	0764 000 400