Contra Sept®
990S Contra Sept advantage package

Test-winning cleaner for use in the patented TUNAP process for cleaning evaporators in air conditioning systems. Innovative, highly effective components deliver lasting cleaning and disinfection results. Removes microorganisms, fungi and germs without any allergenic dyes and fragrances and without any solvents.

Properties
- Improves air quality inside the vehicle
- Most effective method in a test conducted by the German allergy and asthma association
- For the rapid removal of microorganisms (mould and bacteria)
- For eliminating unpleasant odours that can arise as a result of mould and bacteria
- Pleasant to work with as does not contain any solvents or alcohol
- Contains no allergenic dyes or fragrances
- Environment and health compatible

Application area
- For cleaning, flushing and disinfecting evaporators in air-conditioning systems.
- For cleaning and disinfecting the pollen filter housing and the adjacent air ducts of air conditioning systems.

Instructions
Refer to Service Information SI 990 or SI 981 before use!

Notice
- Efficacy test by the Association for Environmental and Interior Analytics (GUI) commissioned by the German Allergy and Asthma Association (DAAB).
- Test report available at: www.contra-sept.de (German language)

Product Description | Contents | Packaging Unit | Article Number
--- | --- | --- | ---
Contra Sept advantage package | 8.4 l | 1 PCS | 1218004S

Shipment | Amount | Article Number
--- | --- | ---
Pollen Filter Environment Disinfection | 24 | 12981010A
AC System Disinfection | 6 | 1299001000D
CS Pressure Cup Spray Gun with Probe | 1 | 1619210
Spray Probe for Pollen Filter Box | 24 | G85818

Additional accessory | Packaging Unit | Article Number
--- | --- | ---
Microfibre Cloth Pollen Filter Box, 0 | 1 PCS | G85849

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 (UK) Limited | Unit L4 Deacon Trading Estate, Morley Road, Tonbridge, Kent TN9 1RA | Telephone +44 (0) 1732 365163 | e-Mail: sales@tunap.co.uk