BIOCLEAN



Biodegradable cleaner for Air Condition units





■ PROPERTIES

Innovative cleaning fluid for Air Condition unit coils and filters, with powerful cleaning action.
Biodegradable cleaner without ammonia, phosphates, and petroleum products, per the European directive EC 648/2004 governing detergents in terms of their biodegradability.
Essential for the cleaning care, the protection and the hygiene of all premises burdened daily from the recycling air moving through A/C filters during its operation.

APPLICATIONS

BIOCLEAN Air Condition is suitable for cleaning the filters and coils of A/C wall units, split units and professional cooling/heating units and their ducts. It removes from filters accumulated dust and

cigarette smoke. Particularly effective for removing mites that attach to them. It removes unpleasant odors, leaving a pleasant, fresh scent. The ease of use and low application cost allows us to always maintain the atmosphere of a residential or a commercial space pleasant and clean.

In addition, with regular cleaning of the filters, the high efficiency of the units is maintained, the energy consumption is reduced and their life and good operation time are increased.

■ USE

Remove the filter(s) and spray it/them evenly. Allow the cleaner to act for 5 minutes and rinse with water. Following, spray the A/C coils located behind the filters.

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.

BIOCLEAN



Biodegradable cleaner for Air Condition units

Turn the unit on (cool mode) for more effective cleaning action. The liquid will drain out with the dissolved dirt and pollutants through the drainage tube. There is no need to rinse the fluid. Repeat the process (if needed) to remove any residue in units that are not cleaned often.

■ STORAGE

Store in shaded places, for 3 years from production date.

■ SAFETY DIRECTIONS

The product needs no hazard labeling under current European and National legislation. However, it is recommended to keep away from the reach of children.

If swallowed, seek immediate medical advice and show the container or label.

PACKAGING

Paper box with 12 pcs of 500ml each one. 5lt, 20lt containers (special order).

TECHNICAL SPECIFICATIONS	
Form - Color	Liquid - Transparent
■ Density	1.00±0.05kg/lt
■ Scent	Long-lasting fresh scent
■ Contains	Non-ionic surfactants are less than 5% Anionic surfactants are less than 5%

Permit No. by General Chemical State Laboratory ELEFSIS: 3093/2008

The product has been officially examined and certified by the following German institutes:

- FRESENIUS Institute
- BREGAU Institute for applied environmental technology

DUROSTICK S.A.,MANUFACTURING OF ADHESIVES,
PAINTS & MORTARS

ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIKI: INDUSTRIAL PARK-SINDOS, S.B. 44,

STREET, DA 10, GR: 570 22,

Tel: +30 2310 795 797, +30 2310 797 365,

Fax: +30 2310 797 367 Email: info@durostick.com

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.