

AIRNET SPRAY

Cleaner, degreaser for air conditioning circuits.

DESCRIPTION

AIRNET® SPRAY is a cleaning treatment for air conditioning systems based on polyalcohol solvents and anticorrosive inhibitors. Useful for removing all types of stubborn dirt. Due to its great cleaning power, it eliminates the accumulation of dirt produced by the passage of air (nicotine, dust, etc.) without the need for mechanical efforts or aggressive products.

HOW TO USE

In air conditioners, spray the front and upper area of the split through which the air circulates (until saturation), at a distance of 15/20 cm.

1. Open the lid and remove the filters.
2. Clean the filters with AIRNET® SPRAY.
3. Start the equipment and spray until completely impregnated with AIRNET® SPRAY.
4. All the dirt goes down the drain. (We recommend spraying AIRPUR® SPRAY (Bactericide, Fungicide and odor eliminator.)

Do not spray on electrical or electronic areas.

APPLICATION

AIRNET® SPRAY. It is used for the cleaning of air conditioning systems, such as split, cassetts, window, ducts, automotive. Spray the front and upper area of the coil (horizontal metal sheets) / evaporator panel (indoor unit). Operate the system to distribute AIRNET® SPRAY through all the ducts, let it act until it is completely impregnated. Let the equipment run for 1 hour. Next, it is advisable to spray with our bactericide, fungicide and odor eliminator AIRPUR® SPRAY. Do not spray on electrical or electronic areas.

FORMAT

- REF:10262001
 - 400 ml aerosol.
Boxes of 12 units.
Complete pallets of 90 boxes

Warnings

The suggestions and recommendations on the use of our products respond to our best knowledge and understanding at the time of writing this technical sheet. We are not responsible for any possible negligence in its handling. Compliance with all legal provisions, including those existing regarding the protection of industrial property, is exclusively the responsibility of the users of our products.

PHYSICAL PROPERTIES

APPEARANCE – AEROSOL
COLOUR – GREEN
SCENT- PINE
WEIGHT – MIN. 451 G/MAX. 460 G
PH 100% – 9.5 – 10
FLASH POINT – HIGHLY FLAMMABLE

QUALITATIVE COMPOSITION

NON-IONIC SURFACTANTS
CATIONIC SURFACTANTS
ANTICORROSIVES
ALKALINIZERS
SOLVENTS
SEQUESTRANTS