## **TECHNICAL DATA SHEET**



Pol. Ind. Pla de la Bruguera C/ Olot, 18 Castellar del Vallès 08211 (Barcelona) Tel. (+34) 937143535 @: info@grupch.com www.chquimica.com Industrial Register: 154069 Rev. 19/02/2019 Art. 102620

# AIRNET SPRAY

# Degreaser cleaner for air conditioning circuits

#### **Properties:**

**AIRNET**\* Spray. It is a cleaning treatment for refrigerators circuits and air conditioning, based on poly alcohols solvents, disinfectants and corrosion inhibitors. Useful for removing all types of stubborn dirt. By its great power of cleaning removes without the need of mechanical stress or aggressive products the accumulations of dirt produced by the passage of air, nicotine, dust, etc. Its cleaning character ensures that odors do not proliferate.

#### **Applications:**

**AIRNET® Spray**. It is used for cleaning systems and air conditioning circuits. To clean splits, fan coil units, indoor unit, filter cleaning, etc. Applicable to cleaning of any surface which is not damaged by water. Spray the front and upper split area where air circulates. Run the system to distribute **AIR-NET® Spray** for all ducts. Leave it until full impregnation. Leave the computer running for 10-15 min. Below it is advisable sprayed with our odor eliminator Sanitizing **AIRPUR® Spray**.

#### Instruction for use:

xIn air conditioners pulverize the front and top of the split area through which the air (to saturation), at a distance of 15/20 cm.

Do not spray on electrical and electronic areas.

### Type of packaging:

400 ml spray.



#### **Physical Properties:**

Appearance - Spray

Colour - Green

Odour - Pine tree

Weight - Min. 451 gr. / Max. 460 gr.

*pH* 100% - 9,5 - 10

Flash Point - Highly flammable

## Qualitative Composition:

- Nonionic surfactants
- Cationic surfactants
- Anticorrosive
- Alkalizing
- Solvents
- Sequestering