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. 102600 (750 ml) 102610 (5 ltrs)



Sanitizer - smell eliminator in air circuits (splits/fan coils). Bactericide / Fungicide

Properties:

AIRPUR® is specially formulated to get rid of bad smells from the fermentation and metabolites produced by the micro organisms lodged in the air conditioners. Due to its low toxicity and high efficiency **AIRPUR®** becomes essential in those areas where air conditioning systems are installed. This product sterilize and disinfect the environment.

Applications:

Is used as bactericide and fungicide circuitry for air conditioner.

Environmental Use: Especially suitable for use in the food industry. Application by qualified personnel. Commercial and industrial refrigeration, cold storage of fruits and vegetables, murals cold, refrigerated trucks of food, automotive, drains and cooling circuits in general (home and communities).

Instruction for use:

AIRPUR® is pulverized directly on the bad odor zones. In air conditioning equipments you should clean the circuit with out cleaner **AIRNET®** desinfectante. Then pulverize with **AIRPUR®** up to saturate. Turn the air conditioning on in order to spread the product everywhere. Can be applied to sanitize the environment of the air conditioning systems, drainage circuits, etc.

Dosage:

Use it pure, without dilutions. Do not mix with other cleaning or disinfecting products.

In air conditioning equipments: pulverize on the batteries and grills (up to saturation) and never on the electrical zones.

Type of packaging:

750 ml spray atomizer bottles (box of 12 x 1). And a 5 liters format (Box of 4x5 = 20 Liters).

Authorized by the "Dirección General de Salud Pública del Ministerio de Sanidad".

№ Registro: D.G.S.P. 13-20/40-06768 HA UNE-EN 13697



Physical Properties:

Appearance - Liquid

Colour - Yellowish

Smell - Slightly perfumed

Density - Min. 0,939 / Max. 0,958

pH 100% - 4,68

Qualitative Composition:

- Metallic oleates
- Quatemary ammonium salts
- Alcohol
- Lactic acid
- Deionized water