

Pol. Ind. Pla de la Bruguera C/Olot, 18 Castellar del Vallès 08211 (Barcelona) Tel. (+34) 937143535 @: info@chquimica.com www.chquimica.com Registro Industrial: 154069

# AIRNET & AIRPUR PRO KIT

Treatment for evaporators. (Disinfectant, bactericide, fungicide, viricide, degrease, odor eliminator). NSF registered (D2).

# **DESCRIPTION**

AIRNET + AIRPUR PRO is an easy-to-apply Kit that disinfects, cleans and eliminates bad odors from air conditioning in just 2 steps. Eliminates by contact the accumulations of dirt produced by the passage of air, microorganisms, viruses, bacteria, fungi, nicotine, dust, etc. and keeps the circuit free of unpleasant odours.

# **HOW TO USE**

Easy application in 2 steps:

# AIRNET PRO

We turn on the air in cold mode, remove the filters and clean them with the AIRNET PRO product, leave the product current for 30 seconds and rinse with water (let them dry). We apply the AIRNET PRO product on the evaporated coil until saturation in order to drag the dirt to the condensate tray, and let it act for 15 minutes.

# AIRPUR PRO

Once this time has elapsed, we apply the AIRPUR PRO product, repeating the same process applied to the evaporated coil as with the AIRNET PRO.

The equipment is disinfected clean and free of bacteria, viruses and fungi.

# **FORMAT**

REF: 10263101 Kit of 2 x 750ml Boxes of 6 kits. Complete pallets 36 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 – LIQUID
COLOUR – LIGHT GREEN / TRANSLUCENT
WEIGHT – 750 GR. FOR CONTAINER
PH 100% – 11 / 4.5

# **QUALITATIVE COMPOSITION**

NON-IONIC SURFACTANTS
CATIONIC SURFACTANTS
ANTICORROSIVES
SOLVENTS
SEQUESTRANTS
METALLIC OLEATES
QUATERNARY AMMONIUM SALTS
ALCOHOL