

## Cold spiral

### USES

COLD SPIRAL is a product safety, a pleasant smell to sanitize and Clean the coils refrigerants. COLD SPIRAL, eliminating layers of lint, dirt, grease, coatings and other tobacco particles reduce the efficiency of the plant, at the same time attacking fungi, bacteria and viruses dramatically reducing danger of infections resulting from the recirculation of the air in indoors. Because COLD-washing with SPIRAL happens automatically by the natural action of condensation on the spirals refrigerants, it may be used to clean the spirals site, both indoors and outdoors. BENEFITS

The characteristic of "autowashing" saves on expensive labor and allows it to perform in the cleaning site of the spirals refrigerants. The action of COLD SPIRAL provides a cleansing and sanitization highly effective, without the need that there is rubbing surfaces. COLD SPIRAL is completely soluble in water, and then leaves no residue. COLD SPIRAL is safe for use: not toxic. It does not attack plastics and metals normally used in equipment for conditioning. COLD SPIRAL is sweet smelling.

### DIRECTIONS FOR USE

1. Clean and sanitize the cooling coils of the air conditioners, dilute one part COLD SPIRAL with three parts water and spray directly on the spirals finned, making sure that the product penetrate all parts.
2. Start the implant to allow the operation Regular create spirals on a normal amount of finned condensate will flow into its pan collecting and discharging the COLD SPIRAL and dirt dissolved.
3. For easy cleaning, the COLD SPIRAL can be washed if desired, after leaving it to penetrate five minutes in the dirt on the coils and fins.
4. To clean and sanitize the filters for permanent use the same dilution into a dipping tank. After cleaned, rinse the filter with clear water.
5. To use it as an adhesive, soak or spray the filters with COLD SPIRAL undiluted