

## **COLD SPIRAL**

**DETERGENT WITH CLEANER FOR COOLING SYSTEMS IN THE EQUIPMENT FOR THE AIR CONDITIONING.** cut

labor costs and restores the cooling efficiency

## **USES**

**COLD SPIRAL** is a product of security, of self-washing and has pleasant smell. It cleans cooling spirals.

**COLD SPIRAL**, viruses drastically reduces the danger of infections resulting from the recirculation of air in closed environments. Indeed it eliminates the overlapping layers of lint, dirt, grease, coatings of tobacco and other particles that reduce the system efficiency. It attacks simultaneously microorganisms. It can be used to clean the spirals in the site, both indoors and outdoors, Since the water flushes automatically with **COLD SPIRAL**, by the natural action of condensation on the refrigerating the coils.

## **ADVANTAGES**

The characteristic of self washing saves on expensive labor and allows to clean in situ the cooling spirals.

The action of **COLD SPIRAL** provides a highly effective cleaning without rubbing the surfaces.

**COLD SPIRAL** is completely soluble in water and therefore does not leaves remains.

**COLD SPIRAL** is safe to use: it is non-toxic. It does not attack plastics and metals normally used in the equipment for the air conditioning.

**COLD SPIRAL** has a pleasant smell.

## **SUGGESTIONS FOR USE**

1. To clean the cooling coils of air conditioners, dilute one part of **COLD SPIRAL** with three parts of water and spray directly onto the finned coils, being sure that the product penetrates into all parts.
2. Start the system to allow the standard operation creates on the finned coils a normal amount of condensation that will flow the **COLD SPIRAL** and dirt dissolved into the collection and draining tank .
3. For faster cleaning, **COLD SPIRAL** can be washed if desired, after allowing it to penetrate the dirt for five minutes into the spirals and into the fins.
4. Clean the permanent filters, using the same dilution in an immersion bath., rinse the filter with clear water, after having cleaned it.
5. To use it as an adhesive, soak or spray the filters with **COLD SPIRAL** undiluted.

**COLD SPIRAL** protects both the metal frames, foreseeing filters corrosion.

## FEATURES - COD. 50D52

Type	Liquid penetrating and surfactants
Flammability	Not flammable
Color	Green
Smell	Pine
pH	13

Composition - surfactants with quaternary compounds (didecyl-dimethyl-ammonio.cloruro) and penetrating biodegradable agents with Corrosion inhibitors.

Note: - The contents of this document based on our own knowledge and experience on the product. It is given as an indication, do not assume our responsibility for particular applications.