



# **NU-COIL 101**

## **RESTORING CLEANER CONCENTRED FOR AIR CONDITIONING COILS**

### **DESCRIPTION**

NU-COIL cleans and restores air conditioning coils.  
It eliminates contaminants (grease, lint, and other build-ups) responsible for reducing efficiency.

### **ADVANTAGES**

- Effectively cleans cooling coils.
- Eliminates LIMESCALE, RUST, and all atmospheric depositions.
- Saves power: Dirt deposits in coils disrupt heat transfer and reduce operating efficiency.
- By keeping coils clean, NU-COIL helps maintain optimal heating and cooling efficiency without excessive use of energy.
- NU-COIL does not damage aluminium, copper, steel or plastic if it used in right conditions: diluted and be rinse with water

### **APPLICATION FIELDS**

NU-COIL is used to clean coils fitted inside and outside.

### **TECHNICAL CHARACTERISTICS**

Colour ..... colorless  
pH ..... 13  
density ..... 1.24

### **INSTRUCTIONS FOR USE**

**Cleaning of cooling coils in air conditioning systems:**

**Stop the system before cleaning.**

Dilution: 1 to 20% in water.

Spray directly ONTO the coil's fin in such a way that NU-COIL infiltrates all over.

Let work for 10 minutes then rinse with water or a pressure washer.

Repeat this operation two or three times for the most difficult cases.

### **PACKAGING**

20 l drum	Ref. 29069 O1	
200 liters DRUM (248 kg)	Ref 29069U2	Be care with this packaging because it is heavy

**1/1**  
**Head office**

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE  
Tel. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 [www.orapi-maintenance.com](http://www.orapi-maintenance.com)