

## **Acid cleaner for Condensers**



# **Product Description**

Acid Ultra is a formula of pure active substances that, diluted with water, creates an ultimate powerful acid cleaner that descales even the most stubborn deposits of rust and salt, restoring the efficiency of the condenser heat exchange.

The optimal recommended dilution is 50 mL per liter of water. The supplied dispenser allows to obtain the desired quantity of cleaner with the precision that a so performing chemical product needs, without dilute the whole product in a single solution.

The extraordinary formula of these active substances allows to overcome the limits of water hardness. In fact, this product can be diluted with any type of water, including very hard ones and fo not leave any residue on the surfaces. It restores the metals brilliance. Avoid prolonged contact with painted surfaces.

#### **Features**

- For condensers
- Concentrated, dilution 1:20
- Acid cleaner

- It removes rust and salt deposits.
- Easy to dose.

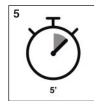
## **Condensers Application**

- 1. Shake the glass bottle to obitain a homogeneus solution.
- 2. Dilute the product 1:20 in a container with the right quantity of water (water first) and shake.
- 3. Turn off the system.
- **4.** Apply the product on the surface to treat.
- 5. Wait for 5 minutes to allow the cleaner to performe.
- 6. Rinse with plenty of water.
- 7. If needed, dry with soft cloth.

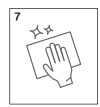












When used together with an alkaline cleaner in case of particularly compromised condenser, use Acid Ultra first.

### Packaging available



Acid Ultra 250 ml glass bottle in carton box Counter display with 24 pcs

	-
AB1222.Q.S1 24	-



Carton box and counter display made of recycled paper.

## **Danger Indications**







#### Danger

**Hazard statements:** H226 Flammable liquid and vapour. H302 Harmful if swallowed. H314 Causes severe skin burns and eye damage. H335 May cause respiratory irritation.

**Precautionary statements:** P280 Wear protective gloves/protective clothing/eye protection/face protection.P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.P352 Wash with plenty of water.

**Contains:** ammonium bifluorid, n-butanol, ethoxylated fatty alcohols, hydrochloric acid.

Professional usage product: wear the appropriate protective uniform. Read the instructions on the label carefully.

