

Acid-Test

Test to Verify the Presence of Acid into A/C and Refrigeration Systems

What is it?

ACID-TEST is an essential product to locate the presence and the formation of acid inside air conditioning and refrigeration systems. The use of ACID TEST is a very important step in a regular preventative maintenance and provides a fast and accurate method to detect the presence of acid into lubricants.

How does it work?

ACID TEST contains chemical ingredients that react when in contact with acidity, changing their color and indicating the nominal pH level of the refrigeration lubricant.

Benefits:

- Works with all lubricants (POE - ABZ - PAO - PAG - PVE - Mineral).
- Accurate results in seconds.
- Easy to use.
- Biodegradable.
- Non-flammable.
- Non-toxic.
- Non-hazardous.
- Inexpensive (especially compared to laboratory acid tests).
- The plastic box contains 4 TESTS.



Proudly Made in Italy.

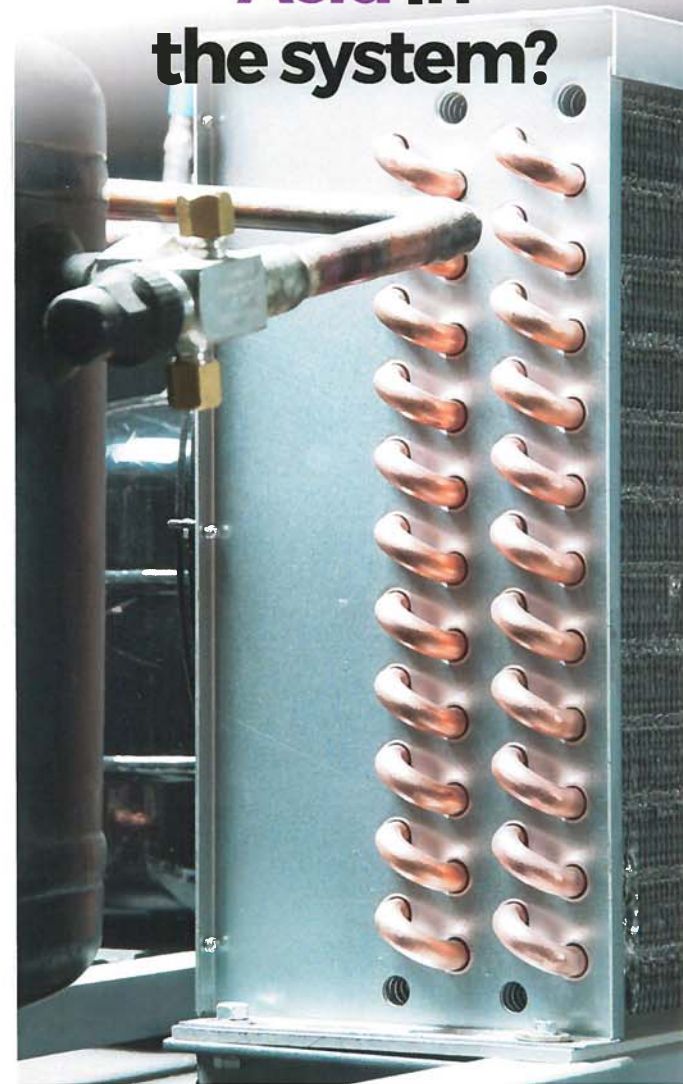


ERRECOM S.r.l.

Via Industriale, 14 - 25030 Corzano (BS) - ITALY

T. (+39) 030 9719096 - www.errecom.it - info@errecom.it

Acid in the system?



ERRECOM
AIR CONDITIONING & REFRIGERATION CHEMICAL SOLUTIONS



No-Acid

Acid Neutralising Additive for AC/R Systems

What is it?

NO-ACID is a neutralizer able to completely eliminate residues of acid present in A/C and Refrigeration Systems, to prevent compressor burnout.

How does it work?

The chemical ingredients of NO-ACID bond to the residues of acid present in the system, and eliminate them. These residues might be caused by refrigerant gas or lubricant breakdown, moisture and compressor burnout. Once introduced inside the system NO-ACID prevents the formation of acid.

Benefits:

- Completely eliminates acid from A/C and refrigeration system.
- Neutralises possible acid residues caused by compressor burnout.
- Neutralises acids introduced by A/C recovery units.
- Safe with all system components.
- Ideal for preventative maintenance.
- Fast and immediate effect.

Doses

Doses for AC&R Systems

Zero to Low Acid Level ($\text{pH} \geq 6.8$): add 30 ml (1.0 FL. OZ.) of NO-ACID per 2 litre (64 FL. OZ.) of Compressor lubricant.

Medium Acid Level ($6.8 \geq \text{pH} \geq 5.2$): add 30 ml (1.0 FL. OZ.) of NO-ACID per 1,5 litre (48 FL. OZ.) of Compressor lubricant.

High Acid Level ($\text{pH} \leq 5.2$): add 30 ml (1.0 FL. OZ.) of NO-ACID per 0,70 litre (24 FL. OZ.) of Compressor lubricant.



NEW



Adapters

