Acid-Test

Test to Individuate the Presence of Acidity in AC/R Systems

Description



ACID-TEST is indispensable to individuate the presence of acidity inside an AC/R System. The use of ACID-TEST is a very important and accurate step in a regular preventative maintenance to detect the presence of acid inside of lubricants.

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

We recommand the use of No-Acid - the Acid Neutralizer for Refrigeration Systems - to eliminate residues of acid present in the system.

Characteristics

- Works with all lubricants
- (POE ABZ PAO PAG PVE Minerale)
- Accurate result visible in few seconds
- Easy to use

Instruction Manual

- 1. Prelevate few mL of lubricant of the system.
- 2. Prelevate 2 mL of the lubricant with the pipette (with POE lubricants) or 4 mL of other lubricants and add to one of the 5 vials.
- **3.** Close the flacon and shake it energycally for some seconds.
- 4. Observe the changing of the color:
 - If the color remains blue or becoms violet it means that the lubricant has a low pH level necessary to correct the system.
 - If the color becoms green it means that the lubricant has a moderate pH level treatment necessary to improve the situation of the system.
 - If the color becoms yellow it means that the lubricant has a high pH level intense treatment necessary; Check the system.









Packaging units



Kit consisting of 4 Tests + 4 Pipettes incl. instruction manual Counter display with 12 boxes





The boxes and the counter display are manufactured with 100% recycled carton.

Hazard warnings:



Danger

Hazard statements: H315 Causes skin irritation. H318 Causes serious eye damage. Precautionary statements: P280 Wear protective gloves and eye protection. Contains butan-1-ol



- Biodegradable

- Not flammable
- Not toxic
- Not dangerous