

# Détergent nitrogène COR10065

## SOLVENT LIQUID (SPRAY) FOR THE INTERNAL

## WASHING OF AIR CONDITIONING SYSTEMS

### ◆ DESCRIPTION

Solvent liquid in spray package for (manual) internal washing of systems, particularly suitable for cleaning in case of compressor replacement. It evaporates very quickly. It thoroughly removes all oil residues, rust, deposits and humidity inside the system. Fully compatible with rubber and metal components.

### ◆ TECHNICAL FEATURES

- **APPEARANCE:** colourless liquid
- **RELATIVE DENSITY (g/cm<sup>3</sup>):** 0.75 - 0.85 Kg/l (±0.04)
- **VAPOUR DENSITY:** >2
- **SOLUBILITY IN WATER:** insoluble
- **DISPENSE POWER:** up to 8~10 meters

### ◆ USES

- This solvent liquid finds a specific use in washing the internal pipes of car air conditioning and refrigeration systems.
- Cleaning the air conditioning systems is one of the most important activities in case of repair or damage to the compressor. Washing allows you to remove impurities and harmful substances from the air conditioning circuit.
- It is necessary to carry out state-of-the-art repairs and to avoid costly subsequent repairs. In this way it is also possible to safeguard the warranty rights towards suppliers and ensure customer satisfaction.
- However, it is not possible to wash compressors, orifice expansion / expansion valves, filter driers or accumulators, which must therefore be bypassed with adapters during the wash cycle.
- At the end of the washing cycle it is necessary to replace the valves and filters.

### ◆ APPLICATION INSTRUCTION OF USE

1. Disconnect tubes from compressor and dryer filter.
2. Let stick entrance bottle to connection of hose entrance to the capacitor.
3. Put a container to pick up liquid ( i.c. tank) at the bottom of hose to the exit of capacitor.
4. Press up the spray on connection tube to the entrance of capacitor.
5. Keep on pressing up the spray till exhaustion of content (about 3 minutes).
6. Let vaporize the outstanding liquid inside the capacitor and tube (20 minutes).
7. Reconnect tubes to compressor and dryer filter.

### ◆ WARNING

Do not wash compressors, orifice expansion / expansion valves, drying filters or accumulators.

### ◆ SECURITY INFORMATION

Read and watch all the security warnings on the container label.

For information on handling, transport, etc. refer to the product safety data sheet (SDS).

