

## **Ice-Free**

## De-icer additive for Refrigeration and Air Conditioning systems

ICE-FREE it's a de-icer additive capable of dissolving the formation of ice in refrigeration and air conditioning systems, allowing a rapid restart.

ES)

DE

(RU)

(BG)

(RO) (GR) (BR)

Its action is twofold: the ice dissolves and binds the free particles of moisture in the gas and in the lubricant. Also it contains special components that stabilize the lubricant and neutralize the acidity.

ICE-FREE is useful to ensure the restart of the system in the shortest time possible avoiding arrest recurrence.

ICE-FREE is compatible with all refrigerants, including CFC, HFC, HCFC and with all types of lubricants.

**ICE-FREE** circulates in the system conveyed by the gas without altering the characteristics and performances. It does not damage the seals and internal parts of the refrigeration systems and does not accumulate in the anti-humidity filter. To be used 1:16 dilution of the lubricant volume.

**Instructions:** In the event of frozen system shutdown, wait a few minutes to make sure it can be restarted, identify the low pressure valve, connect the syringe through suitable adapter to the system, put the installation in operation. Place the product into the system applying steady pressure. **ICE-FREE** immediately circulates in the system by avoiding new arrests due to ice. Remove adapter and syringe. Let the system work for at least one hour.

At this point it is recommended to look for the source of the high humidity in the system. Take the lubricant, and check the acidity level with Acid Test Errecom. If the acidity level is low, add Super Dry to remove moisture from the system. If the acidity level is high, schedule maintenance works replacing oil and drier filter. After that It is recommended to insert Super Dry to protect from any residual humidity. **ICE-FREE** is not a permanent solution but a must-have for a rapid system start-up. For a professional use, follow the instructions on the label.



