







Description

AIR & ICE

As air, use it to dust keyboards, printers, screens, electronic boards, etc.

As cooler, it is useful for looking for faults in electronic equipment components which have broken down.

Details

Product specifications	INFO
HIGH YIELD	100 litre air capacity delivered at 3.5 atmosphere
ICE	With aerosol upside down it cools to -35° C
2 IN 1	One product for two different uses

Physical-Chemical Properties

Colour and Appearance

Colourless liquid

Product in its liquid state

Specific weight

o.56 kg/l Characteristic

AIR

Fragrance

Directions for use

To dust Keyboards, Printers, Screens, Printed Electronic Boards, Boiler Burners. To clean holes in cement before inserting rawl plugs, drain channels in thermo-hydraulic systems. Dispense holding the canister upright.

COOLER

To look for electronic system components that have broken down, as a faulty element on a board usually heats up. By freezing the board, this element normally does not freeze or is the first to defreeze, so it is easily recognisable. Dispense holding the canister upside down. Warning: Freezing can cause burns in the same way as heat. Never spray on your skin.

Packaging available

400ml Spray

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

REGISTERED OFFICE Via Domenico Scarlatti, 26 20124 Milan



Commercial Offices and Plant
Corso Europa, 91 – 20020 Solaro (MI)
info@farmicol.com
Customer Service +39 02 84505409
www.faren.com