



## PRESTOBUL MAX



## **DESCRIPTION**

**Prestobul Max** is a leak detector for circuits containing a refrigerant or pressurised gas in cooling or heating systems.

When it is applied to a suspected leak location, bubbles will appear.

With its specific formula, **Prestobul Max** sticks to the surface of the pipe, and allows time to see the leak, even on vertical pipes.

It meets the requirements and forms part of the direct method for detecting leaks as required by F-Gas legislation 517/2014 and other local legislation.

Prestobul Max is available in a box of 12 x 400 ml aerosol cans.

## **PROPERTIES**

Appearance	white liquid
Pure product pH	10.9
Volume density at 20 °C	
Water solubility	totally soluble
Flammability	non-flammable
Toxicity	non-toxic
Storage (min / max)	5/40°C

## **SAFETY INSTRUCTIONS**

Shake and then spray the product on the components, connections, brazed joints or areas to be inspected. The aerosol must be held vertically. In the event of a leak, bubbles form instantly.

Pressurised can.

Refer to the product safety sheet.

The information contained in this product sheet is the result of our studies and of our experience. It is provided in good faith but should not, under any circumstance, be taken to constitute a guarantee on our part or an assumption of our responsibility experiality in the rase of infringement of this parties or where users of our products fail to abide but the relevant current regulations.

