







Description

DETECTS GAS LEAKS

For LPG, Methane, Oxygen, Nitrogen, Compressed Air, CO₂, Helium, Argon systems, etc. Also detects leaks in vertical and horizontal pipes at high temperatures.

Details

Product specifications	INFO
ECONOMIC	Low cost
PRACTICAL	In spray
ECOLOGICAL	For environment and operator

Physical-Chemical Properties

Colour and Appearance

Product in its liquid state Colourless liquid

Specific weight

o.898 kg/l

Fragrance Characteristic

Directions for use

It is based on the principal of the expansion of a gas in a fluid that is denser than the gas itself. F36 somehow retains the gas that forms partially visible sacks. Applied where a gas leak is suspected, F36 will form small, obvious foam bubbles to highlight the leak. It can detect just a few millibars of pressure and therefore proves extremely precise.

HOW TO USE

USE IN SEMI-LIQUID FORM: Spray on the surface, WITHOUT shaking the aerosol.

USE AS FOAM: Shake and dispense small quantities of foam on all the points involved. The foam adheres to the supporting surface and gradually dissolves to transform into a thin film of surfactants that will detect and localise the leaks.

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.

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