



Pol. Ind. Pla de la Bruguera C/ Olot, 18
Castellar del Vallès 08211 (Barcelona)
Tel. (+34) 937143535 @: info@chquimica.com
www.chquimica.com
Registro Industrial: 154069

REF.: 103325

AIR GASLEAK sp

Gas and compressed air leak detection foam



DESCRIPTION

AIR GASLEAK is an easy-to-apply gas and compressed air leak detector, which allows you to quickly see the tightness of the installations and the control of possible leaks in the welds of pipes, pipe connections, valves, fittings, pressure regulators, flexible pipes. AIR GASLEAK is not flammable, being suitable for working in gas pipes. AIR GASLEAK is a viscous product allowing a homogeneous distribution of the product on the surfaces. It contains in its formulation a specific fluorescent product that provides us with a better visualization. The bubbles will quickly indicate the location of the leak.

HOW TO USE

We apply on the components suspected of leaks. Bubbles and foam form in the event of a leak. AIR GASLEAK can be removed with a cloth or sponge. It does not attack surfaces since it is a harmless product for most materials.

A small amount of AIR GASLEAK is sufficient on suspected leaking components.

APPLICATION

We can apply it in a wide field of work. the most common are: plumbing, gas installations, air conditioning, shipbuilding, aeronautics, canneries, refineries ...

FORMAT

400 ml aerosol.
Boxes of 12 units.
Complete pallets of 105 boxes

Warnings

The suggestions and recommendations on the use of our products respond to our best knowledge and understanding at the time of writing this technical sheet. We are not responsible for any possible negligence in its handling. Compliance with all legal provisions, including those existing regarding the protection of industrial property, is exclusively the responsibility of the users of our products.

PHYSICAL PROPERTIES

APPEARANCE – AEROSOL
COLOUR – NO COLOUR
SCENT – CHARACTERISTIC
WEIGHT – MIN. 354 G/MAX. 403 G
PH 100% – 9

QUALITATIVE COMPOSITION

DINITROGEN OXIDE
ALCOHOLS, C12-14, ETHOXYLATED,
SULPHATES, SODIUM SALTS
SILICON DIOXIDE
2,2',2''- NITRILOTRIETANOL