



# **Novaleak Foam**

## INDUSTRIAL DETECTOR FOR AIR AND GAS LEAKS

- Detects air and gas leaks in a few seconds.
- Non-corrosive, safe to use on all surfaces.
- Colourless, odourless and non-toxic.
- Does not contain propellant and is non-flammable.
- Extremely long working time.
- Applicable in spaces that are hard to reach.
- Economically, safe and easy to use.

# **Technical Info**

- Free from propellant: contains nitrogen.
- Basis: soap solution.
- · Appearance: liquid.
- Colour: colourless.
- Can be removed with: warm water acetone methanol.
- · Corrosive: non-corrosive, non-toxic.
- pH: +/- 9.
- Application temperature: from +10°C to +35°C.
- Shelf life: 12 months, keep dry, cool and frostproof.
- Safety measures: consult the Safety Data Sheet.
  With DVGW certificate for the detection of gas leaks.

# **Packing**

Novaleak Foam - aerosol 300ml

750131000

#### **Product**

#### Characteristics

Novaleak Foam detects all kinds of air and gas leaks in a few seconds. Novaleak Foam has a good adhesion to hoses and tubes. Thanks to its design Novaleak Foam is easy to use in small places. Novaleak Foam is a reliable and safe leak detector. Novaleak Foam is non-corrosive, nor toxic and doesn't leave any pollution.

## **Applications**

- to check and after repair of gas units, compressed air lines, flat tyres, pressure vessel hoses, braking systems on air pressure,...
- testing gas pressure on pressure tanks
- LPG driven motors
- cooling units, air-conditioning
- welding joints
- compressors
- screwed tube joints
- valves
- transport of liquid gas
- pipe systems

### Use

After use on plastic and copper, rinse with water.

