# **Product information**

# Leak Finder Spray

## PI 27/12/01/2021



### **Description**

Leak test fluid for detecting spots where gas and compressed air may escape. Locates leaks on tanks, pipes, hoses, screw joints, welding seams, flange connections and fittings. Water-soluble and biodegradable test fluid filled with environmentally friendly propellant. The product's high air bubble formation guarantees economic and reliable application.

## **Properties**

- biologically degradable
- environmentally friendly
- miscible with water
- high capacity
- forms air bubbles

#### Technical data

Compatibility with plastics, resistance to stress cracking

Not compatible with all plastics. Crack formation possible with polyamide (stress-corrosion

cracking)

Compatibility with materials (seals)
Compatibility with materials (lubricants)
Active agent content

compatible DIN 30660 compatible DIN 3536 >98,5 % ~ 80 % compatible

materials (PE pipes)
Corrosion according to

Foam stability

Compatibility with

DIN 30657 no corrosion on iron, zinc,

DIN 30660

tin, copper, brass and

aluminium

Odor slightly
Form aerosol liquid
Color / appearance colourless
pH value 6-7,5

Shelf life in original sealed container

24 Monate

## Areas of application

Motor vehicle maintenance:

For repair work on pneumatic brake systems and air conditioning units in trucks, cars and commercial vehicles. For locating leaks on tires, hoses and welding equipment.

#### Industry:

Test and maintenance work on compressed air and all gas lines including oxygen.



#### Medicine:

For testing operating room fittings for anesthetic apparatus and resuscitating equipment.

Household and sport:

Domestic and municipal gas lines, diving equipment and camping equipment.

Approvals: DVGW tested, DIN-DVGW reg. no. NG-5170A00659

### **Application**

Spray an appropriate amount onto the components to be tested.

### Available pack sizes

400 ml Can aerosol 1809

D-NL-F-GR-ARAB

400 ml Can aerosol 2836

GB-DK-FIN-N-S

400 ml Can aerosol 3350

D-GB-I-E-P

Our information is based on thorough research and may be considered reliable, although not legally binding.