Product information

Leak Finder Spray

PI 28/09/15/2023



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 high bubble formation quarantees economic and reliable use.

Properties

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

Technical data

Compatibility with plastics, resistance to stress cracking

all plastics. Crack formation possible with polyamide (stress-corrosion

Not compatible with

cracking)

Compatibility with materials

(seals)

compatible DIN 30660

Compatibility with materials

(lubricants)

compatible DIN 3536

Active agent content Foam stability

>98,5 % ~ 80 %

Compatibility with materials

(PE pipes)

compatible DIN 30657

Corrosion according to DIN

30660

no corrosion on iron, zinc, tin, copper, brass

and aluminium

Odor slightly

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

Shelf life in original sealed

container

6-7,5 24 months

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.



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.

