

LHD

Leaky HD

INDUSTRIAL DETECTOR FOR AIR AND GAS LEAKS

- LEAKY HD is DIN-DVGW certified
- Detects air and gas leaks in a few seconds.
- · Non-corrosive, safe to use on all surfaces
- · Colourless and non-toxic.
- · Extremely long working time.
- Applicable in spaces that are hard to
- · Economically, safe and easy to use.

General Information

LEAKY HD detects all kinds of air and gas leaks in a few seconds. LEAKY HD has a good adhesion to hoses and tubes. Thanks to its design LEAKY HD is easy to use

in small places. LEAKY HD is a reliable and safe leak detector. LEAKY HD is non-corrosive, nor toxic and doesn't leave any pollution.

Technical Information

Form: aerosol Colour: colourless Odour: like alcohol Initial boiling point: -100°C Flash point: -100°C Ignition temperature: > 200°C

Density (at 20°C): 0,95688 g/cm³ Organic solvents: 20.6%

Water: 75,5% VOC (EC): 200 g/l

Can be removed with: warm water - acetone -

methanol.

Corrosive: non-corrosive. non-toxic.

Application temperature: from -20 $^{\circ}$ C to +35 $^{\circ}$ C. Shelf life: 12 months, keep dry, cool and frost-proof.

Application and Use

- 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

Leaky HD 500ml

• cooling units, air-conditioning

Name

welding joints

Article nr

X163002

- compressors
- · screwed tube joints
- · valves, transport of liquid gas
- · pipe systems

see imprint + 36 months

Shelf Life

		4 9
3		
	/ 1	TITE
		心特
	1	



Content

500ml



Catalog

TREATMENT

SURFACE PROTECTION AND







Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.







