

Güpoflex Leak-Finding Foam, Art. 101

DIN-DVGW-Reg-Nr. NG-5170 AR 0801

For better finding and displaying leaks in gas and compressed air systems.

- You can check several places at the same time, because the foam stays longer than conventional leak detection sprays.
- You can see where you have checked even in poor light.
- More accurate detection of leaks due to dark bubbles in light foam (black and white contrast!)

Apply Güpoflex Leak-Finding Foam to the suspect areas: precisely with the tube or by "coating", in hard-to-reach areas with the hollow of the hand.

Approved for use on oxygen installations.

Test results according to DIN EN 14291 1):

| Properties | Unit | Specified EN 14291 | Güpoflex 101 |
|---|------|-----------------------|-----------------|
| Surface tension | mN/m | < 30 | 24.67 |
| Foam stability ²) | % | > 50 | ≥ 80 |
| Corrosion attack on steel pipe sections | mg | < 20 | 2.6 |
| pH value | - | 6-8 | 6.328 |

¹⁾ acc. to control test procedure of the DVGW Research Unit at Engler-Bunte-Institute of Karlsruhe Institute of Technology, report from 28.04.2021.

Shelf life: see can imprint (5 years after production date).

All Güpoflex leak seekers are

- non-flammable
- biodegradable
- toxicologically harmless

For your safety at work, please request the current safety data sheet: email@guepo.de.

Compatible with sealing material according to EN 751-2 and lubricants according to EN 377. According to EN 14291 on plastic and copper installations, rinse off after use.

You can obtain Güpoflex Leak-Finding Foam, Art. 101 in:

400 ml: 15 aerosol cans /box
125 ml: 30 aerosol cans /box
25 ml: 8 or 120 aerosol cans /box

Temperature range: From 0°C to +50 °C

For minus temperatures down to -15 °C: Güpoflex Leak-Finding Foam -15 °C (DVGW-Reg.-Nr. NG-5170 BO 0386)

(DVGW-Neg.-M. NG-5170 BO 0300)

²) In-house laboratory.