

Leckfinder-Spray (Leakage-finder spray)



[EG-Sicherheitsblatt](#)

Leak tightness test fluid for

- pipes and tubes
- soldered and welded joints
- screw connections, valves
- fittings
- gas bottles and containers
- installations with flammable gases
- braking systems and cooling units

Instructions for use:

Spray pressurized systems from a distance of 30 – 50 cm otherwise firstly pressurize with gas or air. Check all joints including soldered and welded joints. Every leak will be signalled by the formation of bubbles. If the leakage is very small, observe for a longer period. Always hold the spray can upright, never spray horizontally or with the can angled downwards (loss of propellant gas!)

Application range

0 - 50° C.

Areas of application

Industry, refineries, trade, breweries, shipping, aviation, fittings, welding devices, gas cutting machines, Bunsen and warming burners, pressurized containers, pneumatic brakes, pressure control devices, flamed steel devices, flanges, gas cylinder manifolds, gas-filling installations, gas transport vehicles, gas analysis devices, gas mixing devices, gas and oxygen extraction installations, cold carburetors, air conditioning and cooling systems, soldering devices, pneumatically controlled devices and installations, pipes, air or gas control cabinets, steel flanges for technical gases - including flammable gases – standing tanks, valves, pressure regulating valves, manometers, screwed connections, clinics, hospitals, sanatoriums, laboratories, test facilities, shut-off valves, fittings, breathing apparatus, Bunsen burners, compressed air connections on surgical instruments, air compressors, intensive care and emergency wards, hospital rooms, refrigerators and freezers, gas and air carrying tubes and pipes, plug clutches.

Packaging

Leck-Finder-Spray is available in 400 ml aerosol cans.

Safety

The container is pressurized. Protect from sun and temperatures above 50° C . Do not open forcibly or burn, even when empty. Keep out of the reach of children.

Disposal advice

Do not dispose of the can in the domestic waste. Discard the totally emptied can into the recyclable waste container (green dot).