

PROFESSIONAL SURFACE FINISHING SYSTEM

LEAK SEEK

DESCRIPTION

LEAK SEEK is used to check for leakages in gas, pipes, tires, valves etc. With its unique consistency it will discover leakages even under vertical use.

PROPERTIES

- Can be used on the smallest leakages.
- Low water content makes it possible to be used in cold conditions.
- Consistence that allows easy detection of tiny leakages.
- Use of nitrogen propellant provides non-flammable product.
- 100% active product.
- Included in the Green Line premium product range.

FIELD OF APPLICATION

- Can be used in temperatures from -15°C to +50°C.
- For weld joints, screw joints, valves, slides, pipes under pressure, gas
 heating systems, threaded pipe fittings, control clock, camping gas, tires,
 air hoses, etc.

USER INSTRUCTIONS

- 1. Spray on spot to be examined.
- 2. Bubble information shows leakages immediately.



LEAK SEEK – LES – 7 Art.no. 30203

Signature: JH Date: 2025-11-25



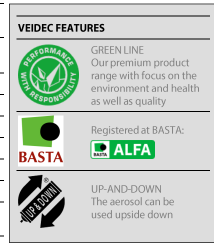


TECHNICAL INFO

LEAK SEEK

TECHNICAL DETAILS

Colour:	Colourless, ranging between clear – slightly cloudy.
Packaging:	400 ml bluemint® tin can aerosol ¹ . Art.no. 30203
Odour:	Mild.
VOC (directive 2010/75/EU):	49,6 %
Density (20°C):	1,04 g/ml
Propellant agent:	Nitrogen (non-flammable)
Shelf life (temp.) months (+5°C to +25 °C):	24 months.
Temperature resist:	-15°C to +50°C
Application & Surface temperature:	-15°C to +50°C (can temperature should not be below 0°C).
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
User Instruction:	Scan the QR-code for MSDS, video and other





information.

¹ Canister in bluemint® recycled steel and with a certified production method, CO2 emissions are reduced by 64%, compared to conventional steel.

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