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# PSI Leak-detection foam

to -15°C



## Pipeline Accessories

# Information and application instruction



PSI Leak-detection foam frost proof detects all leaks, especially on installation of:

- valves and fittings
- pressurised vessels
- screwed couplings
- welded joints
- pipelines
- tubes

PSI Leak-detection foam -15°C is designed for an extreme wide range of temperatures:

- At very cold weather, outside applications or at installations with very cold gases, the foam reaches its coldness-stability at -15°C acc. to ASTM D1177-94.
- Up to 80°C the foam stays free of seething bubbles. Even at this high temperature the foam performs in a good stability.

The leak detection foam -15°C is suitable for all gas and compressed air appliance, usable for all kinds of gases.

PSI leak-detection foam allows a perfect recognizing of the leaks by dark bubbles on white foam (black and white contrast).

The foam sticks in place very long and allows the check of several connections at the same time – in contrast to conventional leak detection sprays.

Even in bad light a visible leak detection can be carried out.

The application tube allows an exact and material saving application.

PSI Leak detection foam is non-combustible, non corrosive and does not damage or cause stress-corrosion cracking on PE (acc. to ASTM D 1693), PP and other plastics.

The product is available in:  
Spray can 400 ml – 15 cans per carton  
PSI-Article No. 4-016-00050



Spray a spot or...



Coat suspicious areas – by hand if hard to reach.



After a few seconds you see the first bubbles in the foam.



The leak is visible for several minutes.



**DIN-DVGW certified acc.  
DIN 30657 (new EN 14291)**