# Leak tester

Unique, odourless water-based agent, free of hazardous solvents, silicones and oils. Discloses any leakage of gas or air even under very low pressure. It is used in the gas, heating, automotive, welding etc. industries. It has a special 360° valve that allows it to be used in any position, even upside down.

Physicochemical properties				
Product form	foam			
Density at 20°C	0,99 g/cm³			
рН	6-8			
Solubility in water	dissolves			

#### **Application:**

- application in the gas industry,
- heating industry,
- automotive industry,
- welding industry.

# **DVGW CERT DG-51 70CS0118**

No.	Property	Unit	Requirement	Test result		
1	Surface tension	mN/m	≤ 30	27		
2	Foam stability	%	≥ 50	68		
3	Corrosiveness					
	Corrosion attack on steel	mg	≤ 20	1,7		
	Halogens (Cl <sup>7</sup> )	mg/1	≤ 200	not detectable		
	Halogens (C1 <sup>-</sup> )	mg/1	≤ 200	5,8		
	Sulphates (SO <sub>4</sub> <sup>2-</sup> )	mg/1	≤ 1000	not detectable		
	Corrosion attack on the containers	-	none	none		
	pH-value	-	6 to 8	6,0		
4	Compatibility					
	with non-hardening sealing materials and lubricants	-	compatible	compatible		
5	Flammability					
	Flash point	°C	> 55	> 55		
	propellant, flammable components	-	none	Propandio/ Propylenglykol, none		
6	Freezing point	°C	≤ -15	-28		

Code no.: 5170			
Test Standard:	DIN EN 14291 "Foam producing solutions for leak detection on gas installations" (February 2005)		
Used measuring tools:	Tensiometer Stopwatch Analytical balance Freezing point thermometer pH-analyser Flash point tester Gas chromatography analyser Ionic chromatography analyser	IIG/3202 IIG/2604 IIG/2801 IIG/3450 IIG/6801 IIG/3501	
Used testing equipment:	Thermostat Warming cupboard Ultrasonics bath	IIG/6219 IIG/6232 IIG/6227 IIG/6605	

### Packagings:

Volume	Type of packaging	Collective packaging	Item Code
400ml	aerosol	12	ART.AGT-133

#### Warehousing:

Store in a well-ventilated, cool place. Keep away from children. Protect from sunlight and do not expose to temperatures exceeding  $50\,^\circ\text{C}$ .

Data contained in this document are consistent with the current state of our knowledge. They describe typical product properties and applications. However, it is up to the user to examine the suitability of this product for specific applications. We deny liability for the obtained results on the grounds that application conditions lie beyond our control.