## Report Function test liquid based leak detector LAG

Site of facility		
	Company	
	First name / last name	
	Street	
	Postcode / city	
Product	LAG-13 KR Approval: Z-65.24-380 or C	E or ÜHP
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	LAG-14 ER Approval: Z-65.24-1 or CE of	r ÜHP und ATEX Type Examination Certificate
Checklist	Results of visual inspection of the system: Install	ation as per instructions, no visible damage.
	The system was tested by opening the test valve.	
	The leak detection fluid escaped at a flow rate of at least 0.5 l/min.	
	When the probe was removed, the device triggered visual and audible alarms.	
	When the Test key was pressed, the device triggered visual and audible alarms.  The audible alarm can be acknowledged.	
	The operation and alarm lamps function properly.	
	The level of the leak detection fluid is correct.	
	The level of the leak detection had is correct.	
Notes		
Date of test:		
Specialised company	Company	
(as per WHG (AwSV)):	First name / last name	
(2004)).		
	Street	
	Postcode / city	Signature/stamp

