Multitec® Leak Detector

Multitec® Leak Detector Spray is a foaming leak detecting substance based on specially manufactured tensides (synthetic soap) for detecting leaks in air and gas pipes.

Multitec® immediately reveals even the smallest leaks because the foam applied immediately bobbles up when air or gas forces its way through the leak. Multitec is used without any form of preparation or cleaning. The product has a skin-friendly pH-value and the propellant used is carbon dixide (CO2) which is neither hazardous to the health nor inflammable. Withstands frost. Is also available in a special version which may be used also on very cold objects down to -30°C.

Multitec® Leak Detector

Note when using Multiseal on plastic products: Multiseal is approved for use on polyethylene tubes (PE), but as there has been reports on damage on other types of plastic, should the user generally make sure that the product is suitable for the wanted installation.



DIRECTIONS FOR USE:

Spray Multiseal® on the pipe joint - or wherever there is a suspicion of or risk of a leak - all the way around the pipe. Leaks will immediately be revealed as they will cause the liquid to bubble. The pressure in the spray will fall a very low temperatures but will rise again when the spray is warmed.

NB! Aerosol sprays must never never be exposed to temperatures above 50°C .

Spilled liquid can be removed with a damp cloth. Multiseal contains tensides (synthetic soap) which may be greasy. Therefore always make sure that any liquid spilled on the floor is cleaned up to avoid accidents. Multiseal has skin-friendly pH-value (approx. 6.4) but should still be washed off with water. If the product is splashed into eyes rinse immediately with plenty of water. Safety goggles are recommended.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.
400 ml. spray can	(12 pcs./box)	2700040	5708923270061	251041040	3842165	9507846	3188602
400 ml. spray can -30°C	(24 pcs./box)	2700041	5708923270078	251041041	3842166	9507883	3188603

Additional product information, safety data sheets, demo videos, instructions for use, etc. can be found at: www.unipak.dk As we constantly develop our products, we reserve the right to be reliable.

We cannot assume responsibility for the results obtained by others over whose methods we have no control.

It is the user's responsibility to determine suitability for the user's purpose of any application methods mentioned herein.

