## LEAK DETECTOR INDUSTRIAL SPRAY CAN

HIGH QUALITY SPRAY TO TRACE LEAKAGES







## **HIGH QUALITY SPRAY TO TRACE LEAKAGES**

This spray contains a high-quality leak detector. The spray can be used to trace leakage in gas pipes, compressors, air pipes, tires and much more. The spray is slightly foaming, to enhance the functionality. Also, the spray is slightly basic, non-flammable, non-corrosive, and has a high yield. It can easily be removed with water and is environmentally friendly. Before use, carefully read the following directions and act accordingly. The canister should be kept and used at room temperature. The optimal use of the spray can be guaranteed at operating temperatures between 5 °C and 30 °C. Before use, shake the canister. Apply the spray to the area where a leakage is suspected. Bubbles will appear in case of leakage. The sprayed area should be rinsed with water.

## **Product information**

"People buy this product to trace leakages in gas pipes"

CATEGORY
Industrial Spray Can

## PRODUCT SPECIFICATIONS LEAK DETECTOR

GRADE	VALUE
Contents	400 ml
Basis	Tenside solution
Propellant	Inert propellant
VOC-content	0% w/w
Colour	Transparent
Relative density at 20 °C	1.02 g/ml
Yield	2.8 g/sec
Vapour pressure at 20 °C	8 - 9 bar
Rest pressure	3.5 - 4.5 bar
Appearance	Foamy at leakage
pH-value	7 - 7.5



**DYADE MAINTAIN THE THINGS WE VALUE** 

201904V01