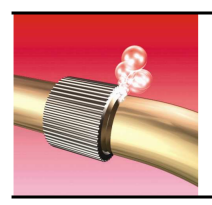


TECHNICAL DATA SHEET

TDS 952 / Index 02 - 03/06/2013

952



LEAK DETECTOR

GAS LEAK DETECTOR

MIL-PRF-25567 TYPE I NATO NSN 6850-14-422-4259 NATO NSN 6850-14-514-7430

DEFINITION

Detector of gas leakage.

ADVANTAGES

Ecological.
Biodegradable.
Effective even for small leaks.
Non-toxic.
Non-corrosive.

APPLICATION FIELDS

Piping, taps, connections, water works, pipes, valves.

Natural gas vehicles feed system.

Compressed air installations, gas-cylinder pressure gauges, refrigeration installations.

LEAK DETECTOR contains no mineral oils and is suitable for use with all gases, including oxygen.

TECHNICAL CHARACTERISTICS

 Aspect
 Liquid

 Colour
 Transparent light yellow

 Flash point
 None

 Boiling point
 >100℃

 pH
 8.5

INSTRUCTIONS FOR USE

Spray on the area to be examined. Bubbles will form at the site of the leak.

1/2

Manufacturing site and registered office

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE Tél. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 - www.orapi-maintenance.com



TECHNICAL DATA SHEET

TDS 952 / Index 02 - 03/06/2013

PACKAGING

650 ml aerosol ref. 4952A4 x 12

1 L bottle ref. 2952J1 x 4
60 L drum ref. 2952O5 x 1

LEAK DETECTOR 952 packaged in 5 and 60 litres complies with EIGA / ICG doc78/08/E recommendations:

- product contains no ammonia.
- no ammonia content reduces the risk of SCC on copper-based alloys.
- product is water-based; residue has an autoignition temperature of > 100℃.
- product contains no halides.
- product is non-corrosive.
- product does not harm the environment.

See also:

ORAPI 745 - FORMULE GRAND FROID -30℃ ref. 2745J1 in 5 L