

Mark Summary

This product is a necessity to protect us from gas leakage. You can easily find it by observing the product at the place where the home or movement is severe (when the gas line of the automobile and the factory is regularly checked, gas consumption is more than usual). It also has a sensitivity of 1 × 10 "STD CC / SEC which can be found to very small leakage. It does not increase the leakage hole from the corrosion (rust) seen in the soapy water use, it is more than 3 times better in sensitivity, and it is the perfect product to prevent the small hole because the coating agent is added.

Feature

- Easy, safe and accurate inspection of leak areas.
- There is no metal corrosion in connection part due to use of soapy water, and it helps to prevent small leaks, thus eliminating the inconvenience.
- It can be used for all gas such as LPG, city gas.
- It is easy to use, rust free, non-toxic and harmless.
- It is easy to check the occurrence of bubbles and can easily observe the leakage area.
- It can be detected even at a small pressure of 0.0029 psi.

Ingredient

- Vinyl compounds, foaming agents, corrosion inhibitors, fluorescent materials, etc.

🖆 Uses

- Inspection and testing of various gas lines (LPG, city gas, etc.).

How to use & verify

Aerosol Type

- Lock the machine, shake the product several times on the connecting part or rust area, and apply it to the inspection area.
- Bubbles occur for 3~5 seconds in a row, which means that the gas has leaked. If no reaction occurs, it shows that it has not leaked.
- If gas leaks, close the gas cylinder valve, meter and main valve, and contact your nearest gas station.

• 4*l*, 18*l* Pail Type

- Lock the machine, shake the product several times on the connecting part or rust area, and apply it to the inspection area.
- Bubbles occur for 3~5 seconds in a row, which means that the gas has leaked. If no reaction occurs, it shows that it has not leaked.

Marchard Storage & Handling Precautions

- Avoid direct sunlight when storing, please keep in a dry cry below 40°C.
- After using the Aerosol Type, make a hole in the container and throw it into the recycling container.
- Do not get close to fire, please keep out of reach of children.
- Please refer to Material Safety Data Sheet (MSDS) before use.

Packing unit

- 180ml Aerosol(Aluminum can) 50EA/Box
- 4Liter/4EA Box
- 18Liter P.E. Can is at the request of the purchaser.

Manufacturer Information

- GHI CO., LTD.

- 16-gil, 6 Jinjang-Dong Bukgu Ulsan, South Korea
- TEL: 080-295-8259, 052-298-2259
- Fax: 052-298-2550, 052-708-2550
- E-mail: hq@eghi.biz, ghi2259@naver.com
- Website: www.eghi.biz www.dreammall.shop





This Product Data Sheet provides information about our products as a result of our own tests and the results of external testing, and data does not guarantee the accuracy and results of our products. In addition, this information may be changed by new knowledge and testing without prior notice, and is prohibited from use for any purpose other than providing information.

