

# Explanation of Marks

Marks are described here for Reusable Respirator, Disposable Respirator, Powered Air Purifying Respirator (PAPR), Supplied-Air Respirator, Self-Contained Breathing Apparatus (SCBA), Protective Clothing/Glove and Eye Protector. For Marks other than the above, please refer to the start page of each item on the right note.

\*The marks for options can be applied for all items.

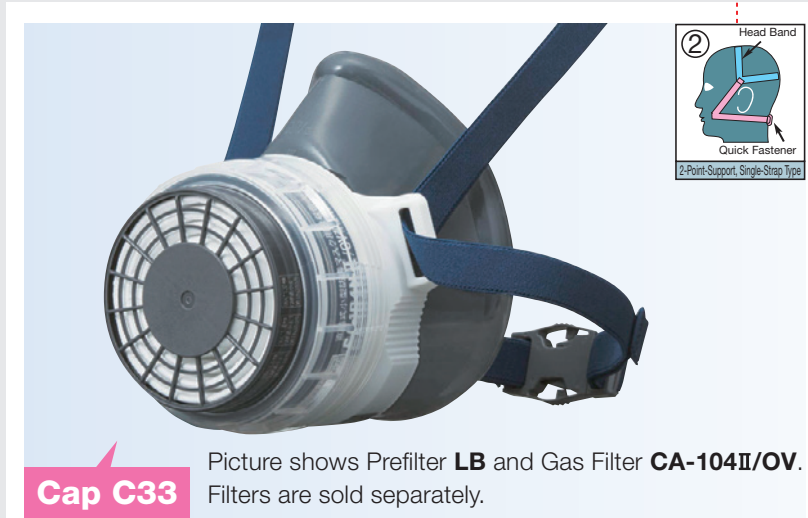
- Powered Air Purifying Respirator (PAPR) [See P.22](#)
- Supplied-Air Respirator [See P.29](#)
- Self-Contained Breathing Apparatus (SCBA) [See P.31](#)
- Protective Clothing/Glove [See P.33](#)
- Eye Protector [See P.35](#)

Explanation of Marks

## Product Information of Marks

### Examples of Reusable Respirator

#### Type of Head Harness



**Cap C33**

Picture shows Prefilter **LB** and Gas Filter **CA-104II/OV**. Filters are sold separately.

Product Name

**GM76-s**

Japanese Government Standards Approved No.

J. G. No. TN304 Without filter

Features <Square Mark >



[See P.3-6](#)

Accessories (Optional)

<Parallelogram Mark >

[See P.7,8](#)

Product Name	SS	S	M	M/E	M/EE	L
GM76-s	32460★	32461	32462	32463	32464	32465

Five digit-number is product code.

★ mark indicates made-to-order product.

## Facepiece Materials

**TPE** Can be incinerated and will not emit any harmful substances. Eco-friendly material. TPE: Thermoplastic Elastomer

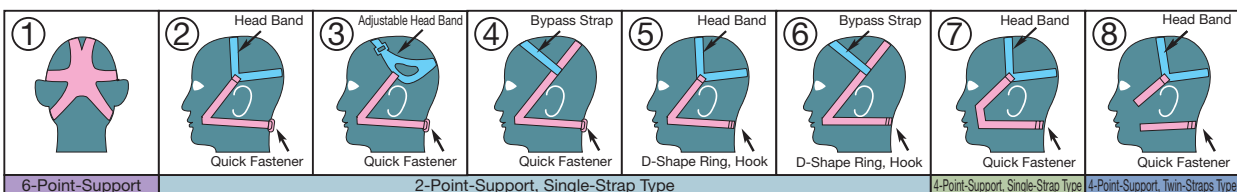
**Si** Si has the qualities of heat resistance and cold tolerance. It is kind to skin. Si: Silicone Rubber

**NBR** NBR has the qualities of oil resistance, heat resistance and aging resistance. NBR: Acrylonitrile-Butadiene Rubber

**PVC** PVC has the qualities of chemical resistance, heat resistance and weather resistance. PVC: Polyvinyl Chloride

## Type of Head Harness

① is for full facepiece, and ②-⑧ are for half facepiece.



Refer to your own national regulations.