

Examination glove

# J Fit™ Glove

Though J Fit Glove is made of polyvinyl chloride, it is soft, stretchy, and conform to hands



## FEATURE

- **Realize high safety and AQL 1.5 (\*water tightness pinhole test)**

While JIS standard (AQL 2.5) has been settled in Japan, J Fit Glove has realized and manufactured "AQL 1.5", a higher standard.

- **Excellent fingertip feeling & fit**

It is soft and is stretchable. Therefore, it fits the hand and can be used for a wide range of procedures.

- **Latex-free**

Does not contain natural rubber latex causing Type I allergies.

- **Powder-free**

Reduce the risk of complications and dermatitis due to free of powder.

- **Cuff to prevent flip-up**

Beaded cuff prevents from flip-up.

- **Clean color**

Adopt a clean image color: white, which is not available in conventional polyvinyl chloride gloves.

## !! Caution for use !!

- Do not use if itching, rash, or other symptoms occurs. Please use with caution regarding subsequent use. (The above symptoms may occur depending on one's constitution.)
- Do not use if the packaging is damaged or stained, and if this product is found to be damaged, deformed or other abnormalities such as pinholes.
- Please check before use as some chemicals and solvents may cause swelling or permeation.
- Do not touch anything hotter than 60°C as the main material of gloves, polyvinyl chloride, can be damaged by high heat.
- If this product tears during use, exchange it with a new one.
- Please dispose of this product in a safe way with considering to prevent infection after use.
- Please be careful not to touch sharp tools such as knives, as it may cause tearing or puncturing.

## Water tightness test

	Inspection standards	AQL
JIS T 9116:2000	S-4	2.5
At time of final shipment	<b>S-4</b>	<b>1.5</b>

### \* Quality control of gloves and AQL (Acceptable Quality Level)

AQL is an abbreviation for Acceptable Quality level and is shown the upper figure for the acceptable defect rate. Conduct various inspections to control and confirm the quality of gloves in the manufacturing process and in the final products. Regarding glove quality, JIS standard defines performance values, inspection levels, and AQL for glove dimensions, water tightness (pinhole test), and performance. In the case of examination gloves, JIS standard defines AQL for pinhole defect is 2.5 but JMS has set a stricter standard (AQL 1.5 at shipping) to supply higher quality products.

## SPECIFICATION

Product Number	Size	Package
819158100	SS	150 Pcs × 10 Boxes = 1,500 Pcs
819168100	S	
819178100	M	
819188100	L	