

Box design for hygienic removal of gloves



The box design allows each sheet to be taken out one by one from the cuff for hygienic removal without touching the fingertips.

Dedicated PPE holder is available



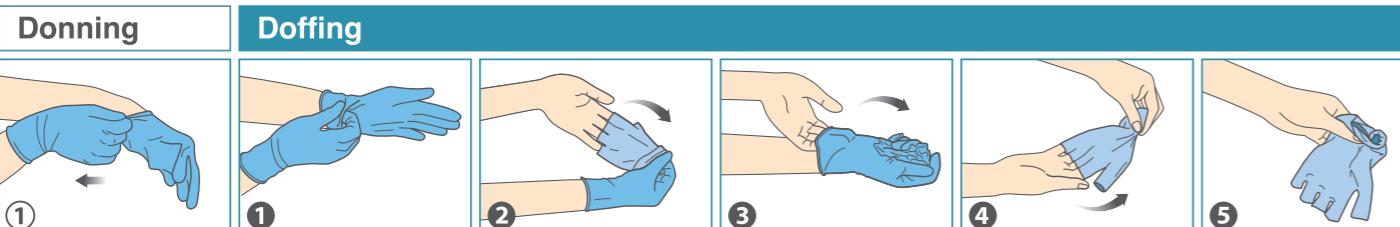
Specification

| Size | XS | S | M | L | XL |
|--------------------|--|----|----|-----|-----|
| Length(mm) | ≥ 240 | | | | |
| Palm width ±5 (mm) | 75 | 85 | 95 | 105 | 115 |
| Thickness(mm) | Fingertip : 0.10 ± 0.02 Palm : 0.08 ± 0.02 | | | | |
| Pinhole | AQL 1.5 | | | | |
| Tensile(MPa) | ASTM : Before aging ≥ 26 After aging ≥ 24 | | | | |
| Elongation(%) | ASTM : Before aging ≥ 500 After aging ≥ 400 | | | | |
| Force at break (N) | EN : Before aging ≥ 6 After aging ≥ 6 | | | | |

Note: Comply with EN 455 and ASTM D6319

Usage

*It is important not to touch the glove surface when removing them. Make sure to conduct correct hand hygiene after disposal.



SARAYA Nitrile Glove Extend

Blue



White



Size: XS,S,M,L,XL

SARAYA

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SARAYA

Nitrile Glove Extend

Blue

White

Nitrile Examination Gloves



Personal Protective Equipment

Stable Supply!

23-184-1-100



We have established a manufacturing system for high-quality nitrile gloves at our own factory to increase product supply capacity.



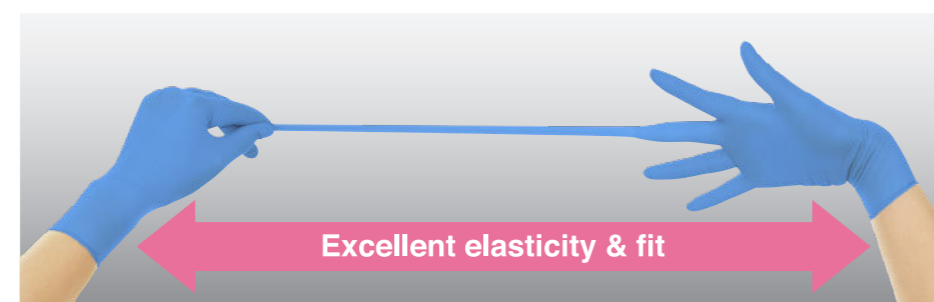
Smooth and stretchy Suitable fit for detailed work

Nitrile Glove Extend contributes to superior performance

- Excellent barrier properties (chemical resistance, blood impermeability, chemotherapy drug resistance)
- Powder-free, latex-free
- Anti-slip textured fingertips
- Roll-up prevention cuff
- Non-sterile
- Ambidextrous
- Disposable (single-use)



Anti-slip textured fingertips



Excellent elasticity & fit



Medical Field



Nursing Field



Food Industry

Purpose

It can be used in a variety of situations where there is a possibility of contact with wet biological materials or when touching wounds or mucous membranes.

- Blood collection
- Wound care
- Mixing injections
- Disposal of vomit or waste
- Cleaning and disinfection of medical equipment
- Tracheal suctioning
- Environmental cleaning and disinfection
- Peripheral vascular catheter placement
- Insertion of urinary catheter
- Specimen handling, etc.

It is also adaptable to various other applications such as long term care facilities, food processing, and chemical experiments



Product Performance

*Common to all sizes

Barrier performance

Tested chemical

40% Sodium hydroxide : EN16523-1

Result

>480 min

37% Formaldehyde : EN16523-1

>120 min

30% Hydrogen peroxide : EN16523-1

>30 min

Bloodborne Pathogen Penetration : ASTM F1671

Pass

: EN374-5

Pass

Resistance to permeation of chemotherapy drugs: ASTM D6978-05

| Tested chemotherapy drug | Concentration | Result |
|--------------------------|---------------|----------|
| Carmustine | 3.3mg/mL | 6 min |
| Cisplatin | 1.0mg/mL | >240 min |
| Cyclophosphamide | 20.0mg/mL | >240 min |
| Dacarbazine | 10.0mg/mL | >240 min |
| Doxorubicin HCl | 2.0mg/mL | >240 min |
| Etoposide | 20.0mg/mL | >240 min |
| Fluorouracil | 50.0mg/mL | >240 min |
| Methotrexate | 25.0mg/mL | >240 min |
| Mitomycin | 0.5mg/mL | >240 min |
| Paclitaxel | 6.0mg/mL | >240 min |
| ThioTEPA | 10.0mg/mL | 29 min |
| Vincristine sulfate | 1.0mg/mL | >240 min |

Skin irritation and sensitization : ISO 10993

Tested chemical

Result

Primary skin irritant

Pass

Sensitization test

Pass

Evaluation of skin sensitization (Type IV: delayed hypersensitivity immune reaction) by extracts from glove