



SHOWA 707D

The 707D with second skin feel chemical-protection gloves combine the best of disposable and chemical-resistant technology. This hybrid results in the perfect solution for jobs requiring contact with chemical hazards, optimum comfort, and tactility. A rolled cuff prevents debris from entering, and the lightweight nitrile material reduces hand fatigue.



BENEFITS

- · Form-fitting
- Easy donning and doffing
- Chemical-resistant
- Oil-resistant
- Water-resistant
- Abrasion-resistant
- Hydrocarbon-resistant
- Impermeable

INDUSTRIES



Chemical



Food



Janitorial



Laboratory



Mining



Pharmaceutical

FEATURES

- Ergonomic
- Rolled Cuff
- 100% Nitrile
- Chlorinated
- Embossed grip
- Unlined

HAZARDS



Chemical

NORMS & CERTIFICATES

Cat II

_

EN ISO 374-1:2016/Type A

JKLOPT

EN ISO 374-5:2016





TRADES & APPLICATIONS

- Chemical spray and treatment
- · Coating preparation
- Food packing and handling
- Fruit & vegetable processing
- Poultry, meat & seafood processing
- Sanitation and dishwashing
- Washing and cleaning
- · Laboratory, pharma & analysis

2777

SHOWA International | 579 Edison Street, Menlo, GA 30731, USA | showagroup.com | USA@SHOWAgroup.com © SHOWA GROUP 2021 | All rights reserved



MATERIAL

Unsupported



PACKAGING

- Pair per polybag: 12
- Polybags per case: 12
- Pair per case: 144

THICKNESS

0.23mm

LENGTH

305mm

COATING

• Nitrile

SIZES

6/XS | 7/S | 8/M | 9/L | 10/XL | 11/XXL

COLOUR

• Blue

DISCLAIMER

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

USER INSTRUCTIONS

Gloves provide protection from chemical and mechanical hazards shown. Do not use gloves that show signs of wear. If required, cleanse outer surface of glove with running water. Discard used gloves in compliance with local regulations. Do not wear gloves when there is a risk of entanglement by moving parts of machines.