



SHOWA 707FL

The 707FL chemical-resistant glove utilises the best of chemical-protective technology. This results in the ideal workwear for jobs requiring optimum comfort, tactility, and contact with chemical hazards. A flocked cotton liner ensures easy donning and doffing. The rolled cuff prevents debris from entering, and the lightweight nitrile material reduces hand fatigue.



BENEFITS

- Forearm protection
- Form-fitting
- Easy donning and doffing
- Chemical-resistant
- Oil-resistant
- Water-resistant
- Abrasion-resistant
- Hydrocarbon-resistant
- Impermeable
- Biodegradable

FEATURES

- Flocked
- Rolled Cuff
- Ergonomic
- Fully-coated nitrile
- Chlorinated
- Embossed grip
- Eco Best Technology® (EBT)

INDUSTRIES



Chemical



Food



Janitorial



Laboratory



Pharmaceutical

HAZARDS



Chemical

CONTATTACI





NORMS & CERTIFICATES











EN ISO 374-1:2016+A1:2018/Type

JKLOPT





EN ISO 374-5:2016

_



Food Contact

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

PACKAGING

Pair per polybag: 12Polybags per case: 12

• Pair per case: 144

THICKNESS

0.28mm

LENGTH

305mm

COATING

Nitrile

SIZES

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

COLOUR

Blue

MATERIAL

- Cotton flock
- Unsupported

GRIP

Embossed

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.

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.

CONTATTACI