



SHOWA CS711

The CS711 chemical-resistant gloves offer enhanced grip, comfort, and safety. Forearm protection and nitrile material keep oil and dust from entering the glove. A seamless liner and natural latex-free material ensures comfort and reduces irritation. Even in oily or wet working environments, the foamed nitrile palm coating provides the user with tactile precision and protection.



BENEFITS

- Chemical-resistant
- Oil-resistant
- Extra Grip
- Seamless knit
- · Robust durability
- · Forearm protection
- · Natural rubber latex-free

INDUSTRIES



Aerospace



Automotive



Chemical



Commercial Fishing



Construction



Oil And Gas



Printing

FEATURES

- Double coated Nitrile
- Polyester liner
- Foam grip
- Microporous Nitrile Coating

HAZARDS



Chemical





NORMS & CERTIFICATES

EN 388:2016

EN ISO 374-1:2016/Type A

AJKLMNOPT



0598 EN 407:2004 4122A



X1XXXX

TRADES & APPLICATIONS

- Chemical spray and treatment
- Light Chemical Handling in Horticulture, Agriculture
- Coating preparation
- Laboratory, pharma & analysis
- Painting & spray workshops
- Fruit & vegetable processing
- Grain, mill and starch products

PACKAGING

- Pair per polybag: 6
- Polybags per case: 10
- Pair per case: 60

THICKNESS

1.47mm

LENGTH

350mm

COATING

- Nitrile
- Microporous nitrile

EN ISO 374-5:2016

SIZES

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

COLOUR

Blue

MATERIAL

- Polyester
- Seamless knit

TECHNOLOGY

Chemical Technology

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.

GET IN TOUCH