



SHOWA 707D

Blending the best of disposable and chemical resistant technology, SHOWA 707D is the perfect hybrid for jobs requiring chemical performance plus optimum fit, feel and comfort.

FEATURES

- Unsupported, unlined nitrile
- 9 mil thick
- Rolled cuff
- Embossed finish with tractor-tread pattern
- Non-powdered, "slip-on" treatment
- Hand-specific form



BENEFITS

- A thin, light glove with a "second skin" feel
- Protects the hand from oils, hydrocarbons, grease and abrasion, with effective long lasting grip
- Impermeable for working in damp or greasy environments
- Cuff prevents dirt from entering the glove
- Easy to put on and remove, lint-free, dust-free

INDUSTRY



Agriculture



Chemical



Food



Janitorial



Laboratory



Municipal Services



Pharmaceutical

IDEAL APPLICATIONS

- Chemical spray and treatment
- Coating preparation
- Food Service/Food Prep
- Fruit & vegetable processing
- Poultry, meat & seafood processing
- Washing & cleaning
- Laboratory, pharma & analysis
- Pharmaceuticals & API



TAA PRODUCTS

MATERIAL

- Single use
- Unsupported

COATING

- chemical resistant
- Nitrile
- Water resistant

GRIP

Embossed

STANDARDS



EN ISO 374-1:2016/Type A JKLOPT

EN ISO 374-5:2016











SHOWA

707D



PACKAGING

- 12 Pair per polybag12 Polybags per case
- 144 Pair per case



SIZES



-) X5
- M
- X
- XXL





• Blue





YOU MIGHT ALSO BE INTERESTED IN





5HOWA **708**



MATERIAL Unsupported COATING chemical resistant SHOWA **731**



MATERIAL Coton flock COATING chemical resistant SHOWA CHM



MATERIAL Coton flock COATING chemical resistant

USER INSTRUCTIONS

Protection against mechanica! risks, with electrostatic properties. Do not use where there are chemical, electrical, thermal or entanglement risks. Wash at 40°C max. Performance levels as per standard EN388 retained after 3 washes, subject to variations linked to actual usage conditions. The performance levels apply to the coated surface only. Store in a dry place, away from the light. All clothing and shoes worn with the glove with electrostatic dissipation properties must also be designed taking the electrostatic risk into account.

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.

