



SHOWA 7700PFT

The SHOWA 7700PFT single-use glove uses texture fingertips to enhance the wearer's wet and dry grip. Engineered with revolutionary SHOWA technology found in the N-DEX® line of products, this glove features static-dissipative properties. Natural rubber latex free and powder-free, the 7700PFT prioritizes comfort, and a rolled cuff prevents dirt from entering the glove. And featuring SHOWA's revolutionary Eco Best Technology® (EBT), these gloves are engineered for accelerated biodegradation in biologically active landfills.



BENEFITS

- Disposable
- Latex-free
- Flexible
- Textured Fingertips

INDUSTRIES



Municipal Services



Utilities



Agriculture



Automotive



Landscaping

FEATURES

- Powder-free
- Unsupported
- Rolled Cuff
- Accelerator-free
- Ergonomic
- Nitrile Coating
- Eco Best Technology® (EBT)
- Anti-static liner

HAZARDS



Single Use

GET IN TOUCH





NORMS & CERTIFICATES

Cat I

Food Contact





TRADES & APPLICATIONS

- · Automotive repairs and maintenance
- Maintenance
- · Light assembly of oil-coated pieces
- · Painting & spray workshops
- · Food packing and handling
- Food Service/Food Prep
- · Planting & repotting
- Public utility

PACKAGING

- Dispenser per case: 20
- Gloves per dispenser: 50
- Gloves per case: 1000

THICKNESS

4 mil

LENGTH

9.5 in

COATING

Nitrile

LINERS

- Disposable
- Unsupported

SIZES

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

COLOUR

Black

MATERIAL

- Single use
- Unsupported

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