



SHOWA



6112PF

Crafted with SHOWA's revolutionary Eco Best Technology® (EBT), this biodegradable 4-mil (0,10mm), nitrile disposable glove delivers unmatched comfort, dexterity and performance across a range of applications.

FEATURES

- Nitrile with Eco Best Technology®
- 4 mil (0,10mm) thick
- 9.5 inches (240mm) long
- Zero natural rubber latex proteins
- Powder free
- Rolled cuff



BENEFITS

- Performs same as non-EBT nitrile disposable gloves
- 100% biodegradable
- Decreased risk of allergies
- High performance of protection
- Second-skin fit & feel

INDUSTRY



Agriculture



Automotive



Construction



Food



Healthcare



Municipal Services



Pharmaceutical



Utilities

IDEAL APPLICATIONS

- Automotive repairs and maintenance
- Light assembly of oil-coated pieces
- Coating preparation
- Plumbing
- Sanding
- Food packing and handling
- Food Service/Food Prep
- Pet Food production
- Washing and cleaning
- Public utility
- Pharmaceuticals & API



- Single use
- Unsupported

COATING

- Biodegradable
- Nitrile

GRIP

Smooth

STANDARDS















SHOWA

6112PF



PACKAGING

- 10 Dispenser per case • 100 Gloves per
- dispenser
- 1000 Gloves per case



SIZES

- XS
- S
- M
- XL
- XXL





Black





YOU MIGHT ALSO BE INTERESTED IN





MATERIAL Single use **COATING** Nitrile

SHOWA 6110PF



8005PF



MATERIAL Single use COATING Nitrile

SHOWA

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.



SHOWA USA | 579 Edison Street - Menlo, GA 30731, USA USA@SHOWAgroup.com

