





Providing excellent protection from a wide array of solvents, oils and acids, SHOWA NSK24 is a super flexible, watertight, knit-lined nitrile glove that is engineered with SHOWA's biodegradable Eco Best Technology (EBT) technology.

## FEATURES

- 100% Biodegradable nitrile coated with cotton interlock liner
- Double nitrile coating provides excellent chemical, oil and abrasion resistance
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Cotton/polyester liner absorbs perspiration and adds comfort
- The rough textured finish ensures excellent grip
- No latex allergy risks
- EU Food safe approved
- 14 in. / 350 mm long
- Rough grip

## BENEFITS

SHOWA's gloves with Eco Best Technology (EBT) are engineered for accelerated biodegradation in biologically active landfills. Independent certified laboratories performing long-term landfill biodegradation testing according to ASTM D5526-12 reported that Showa's gloves with EBT achieved 82.0% biodegradation in only 386 days, while gloves without EBT achieved only 1.9% biodegradation over the same period of time. These results may not be indicative of future biodegradation.

# [ INDUSTRY



### IDEAL APPLICATIONS

- Light chemical handling in agriculture, horticulture
- Painting and spray workshops
- Chemical spray and treatment
- Food Service/Food Prep
- Sanitation and dishwashing
- Washing & cleaning
- Deck crew
- Water/Sewage treatment



#### MATERIAL

- Cotton
- Cut and sewn
- Polyester

#### COATING

- Biodegradable
- chemical resistant
  Nitrile
- Water resistant

#### **GRIP**

Rough

### **STANDARDS**









### 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.