

SHOWA



4561

Engineered to endure, SHOWA 4561 combines DuPont™ Kevlar® cut-resistance with Zorb-IT® oil grip to deliver cut, abrasion and flame resistance, without sacrificing comfort or grip. Utilizing SHOWA's renowned ergonomic design, 4561 naturally contours to your hand for maximum precision and dexterity.

FEATURES

- 15-gauge engineered liner made with Kevlar®
- ANSI Cut Resistance Level A4
- Sponge nitrile palm finish
- Ergonomic design
- Lightweight, seamless knit

BENEFITS

- High cut and abrasion resistance
- Kevlar® liner is inherently flame resistant
- Lightweight, breathable liner allows warm air and moisture from inside to escape, keeping your hands dry and comfortable
- Zorb-IT foam nitrile palm finish absorbs oil to increase grip and durability in oily environments
- Ergonomically designed to replicate the hand's natural curves for easy movement and comfortable, continuous wear
- Seamless knit liner increases dexterity

INDUSTRY



Automotive



Engineering



Glass



Manufacturing



Mechanical



Metallurgy

IDEAL APPLICATIONS

- Automotive repairs and maintenance
- Light assembly of oil-coated pieces
- Assembly dry and oily parts
- Bottling
- Handling glass and windows
- White goods
- HVAC



TAA PRODUCTS

MADE IN USA

MATERIAL

- Kevlar
- Seamless knit

COATING

• Foam nitrile

GRIP

Sponge

STANDARDS

Cat.



2777









SHOWA



4561



PACKAGING

- 12 Pair per polybag6 Polybags per case
- 72 Pair per case

SIZES



- S
- |Y|
- L
- XL



COLOUR

Yellow/black



YOU MIGHT ALSO BE INTERESTED IN

SHOWA
S-TEX 581



MATERIAL Kevlar COATING Foam nitrile

SHOWA **257**



MATERIAL
Aramid knit
COATING
Foam nitrile

SHOWA **234**



HPPE
COATING
Nitrile

SHOWA
S-TEX 303



MATERIAL Kevlar COATING Latex

USER INSTRUCTIONS

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.

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.