





SHOWA

Gray

Polyurethane foam coating over engineered fibre reinforced with HPPE

FEATURES

- 13 gauge seamless knit liner with HPPE
- Foamed polyurethane palm coating for good grip & aeration
- ANSI/ISEA 105-16: A3
- EN 388:2016: Cut Level C
- Lightweight, flexible liner with elastic knitted wrist
- Breathable open back design



- Ultra-comfortable multi-purpose glove with durable cut resistant properties for precision handling
- Increased cut resistance performance due to engineered fibre wrapping technology
- PU foamed coating protects the hand from oils and abrasions while remaining breathable
- Maximum comfort when performing delicate tasks due to soft and flexible HPPE properties combined with high multifilament wrapping technique
- Breathable back of hand to reduce perspiration and keep hands dry
- Ergonomically designed to replicates the natural curves for enhanced dexterity and longer use
- Cost-efficient gloves that can be laundered and re-used
- Seamless knit designed to prevent irritation

INDUSTRY



Aerospace



Automotive



Construction





Glass

IDEAL APPLICATIONS

- Intricate parts handling
- Light assembly of oil-coated pieces
- Mechanical and engineering
- Automotive repairs and maintenance
- Bottling
- Handling glass and windows



MATERIAL

- Engineered yarn
- HPPE

COATING

Polyurethane

GRIP

Foam

STANDARDS











SHOWA

546

Gray

PACKAGING

- 12 Pair per polybag
- 6 Polybags per case
- 72 Pair per case



COLOUR



SIZES



YOU MIGHT ALSO BE INTERESTED IN









MATERIAL Engineered yarn **COATING** Foam nitrile

SHOWA 386



MATERIAL Engineered yarn **COATING** Microporous nitrile

SHOWA 546X



MATERIAL Engineered yarn **COATING** Uncoated

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.



