



SHOWA

382

SHOWA 382 microporous nitrile coated and silicone-free glove prevents fingerprint to metal sheet and glass.

FEATURES

- SHOWA engineered microfiber yarns (0,52 denier)
- Embossed microporous nitrile palm finish
- Silicone-free and latex-free
- OEKO-TEX approved
- High abrasion resistance level 4
- Ultra-light weight: 19 g, Palm Thickness: 0,90mm
- Excellent fitting due to optimal liner design
- Unique SHOWA ergonomic shape that replicates the natural curve of the human hand

BENEFITS

- Embossed nitrile palm finish disperses oil away to increase grip and longevity in light oily environments.
- Silicone-free means no transfer of silicone contaminations to metal parts prior to painting and production control for reduction of silicone contamination.
- No finger print on glass and metal parts
- The 0.84mm finger thickness provides an excellent level of tactility and sensitivity.
- Microfibre properties boost vapour permeation and enhances breathability thus drier hands and less sweat.
- Exceptional suppleness, ultra-comfort and hand fitting thanks to microfibre.
- No latex allergy risk by removing latex rubber band for the cuff edge

INDUSTRY



Aerospace



Airports & Ports



Automotive



Glass



Mechanical



Packaging



Warehousing & Distribution

IDEAL APPLICATIONS

- Intricate parts handling
- Light assembly of oil-coated pieces
- Metal stamping
- Mechanical engineering
- Automotive repairs & maintenance
- Dry & oily parts assembly
- Component Assembly



- MATERIAL
- Engineered yarnMicrofibre
- Nylon

COATING

• Microporous nitrile



NORMS









SHOWA

382



PACKAGING

- 10 Pair per polybag
- 12 Polybags per case
- 120 Pair per case



SIZES

- 6/S
- 7/M
- 8/L
- 9/XL
- 10/XXL



COLOUR

Navy blue





YOU MIGHT ALSO BE INTERESTED IN

SHOWA 380



MATERIAL

Nahtloses Strickgewebe COATING Mikroporöses

Nitril CATEGORY

General Purpose





MATERIAL

Technische Garne

COATINGMikroporöses

Nitril

CATEGORY

General Purpose

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.

Get in touch