



SHOWA Cut protection glove S-TEX 581

Microporous foamed nitrile palm coating over Hagane Coil® liner (Stainless Steel/Nylon/Polyester) reinforced with Kevlar®.

Product features

- 13 gauge engineered Hagane Coil® liner with Kevlar®
- Embossed microporous nitrile palm finish
- Ergonomic design hand mold that replicates the natural curves
- Seamless knit

Benefits

- Lightweight glove with high cut protection performance
- Excellent cut resistance performance due to engineered fibre
- Embossed nitrile palm finish disperses oil to increase grip and longevity in light oily environments
- Foam nitrile coating provides an abrasion resistance level of 4 and extended usage
- Microporous nitrile coating grants exceptional grip while allowing warm air and moisture from inside to escape, thus keeping your hands dry
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Seamless knit designed to prevent irritation

Characteristics

Series: S-TEX

Type: 581

Colour: Black / Grey

Application

Application area

- Automotive repairs & maintenance, light assembly of oil-coated pieces, mechanical and engineering, glass & window fixing, glass & window handling, install electrical wiring, trunking installation, internal fixing, screw & nail setting, steel erecting, steel fixing, bottling, dry & oily parts assembly.

Technical Information

- Length 235 - 270 mm Material: Kevlar, Nylon, Polyester, seamless knitted fabric

Standards

- EN 407:2004 Contact heat Level 2; contact temperature up to 250 °C [482 °F] for 15 seconds EN 388 cut level E

Description	Article
Glove S-Tex 581 9/xl	13308165
Glove S-Tex 581 8/L	13308166

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.