

SHOWA Cut protection glove S-TEX 541

Palm polyurethane coating over Hagane Coil® liner (stainless steel/Polyester).

Product features

- High performance engineered patented yarns
- Engineered Hagane Coil® fibre
- Open back design
- Anatomical hand shape design
- Seamless knit

Benefits

- Better advanced cut protection performance
- High Cut Resistance performance
- Lightweight palm coating ensures maximum dexterity, grip and flexibility
- PU coating provides high abrasion resistance and excellent grip
- Open back design with breathable palm keeps the hand comfortable and dry
- An ergonomically designed hand mould replicates the natural curvature of the human hand and thus reduces hand fatique
- Seamless knitting gives no irritation

Characteristics

Series: S-TEX **Type:** 541

Colour: Black / Grey

Application

Application area

• Heavy equipment handling, mechanical engineering, mechanical and engineering, glass & window fixing, glass & window handling, heating, ventilation, internal fixing, screw & nail setting, steel erecting, steel fixing, intricate parts handling, bottling, canning.

Technical Information

• Length 220 - 270 mmColour: Black with grey coatingMaterial: Polyester, seamless embroidery fabric, stainless steelCoating: Polyurethane

Standards

• ISO 13397 cut resistance level 3: 18.7 newtonsEN 388 cut resistance level 3ANSI Cut resistance level 4

Description	Article
Cut protection glove S-TEX 541 size 2XL	12960649
Cut protection glove S-Tex 541 size 9/XL	13305580
Cut protection glove S-Tex 541 size 8/L	13305578

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.



Page 1/1

PR2016139188611150_EN_30.06.2024