





Reinforced with a stainless steel liner, our patented Hagane Coil technology, and a polyurethane palm coating, S-TEX® 541 hides grime while providing top of the line defense against cuts and lacerations.

FEATURES

- High performance engineered patented yarns
- Engineered Hagane Coil® fibre
- ANSI cut resistance level: A4
- EN388 cut resistance level: 3
- ISO 13397 cut resistance level: D
- 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 fatigue
- Seamless knitting gives no irritation

INDUSTRY



Airports & Ports



Automotive



Construction



Electronics



Glass



Manufacturing

Mechanical





Handling heavy equipment

- Mechanical engineering
- Mechanical and engineering
- Screw and nail setting
- Intricate parts handling
- Handling glass and windows





MATERIAL

- Polyester
- Seamless knit
- Stainless steel

COATING

Polyurethane

GRIP

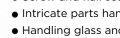
• Rough

STANDARDS





HVAC



- Canning

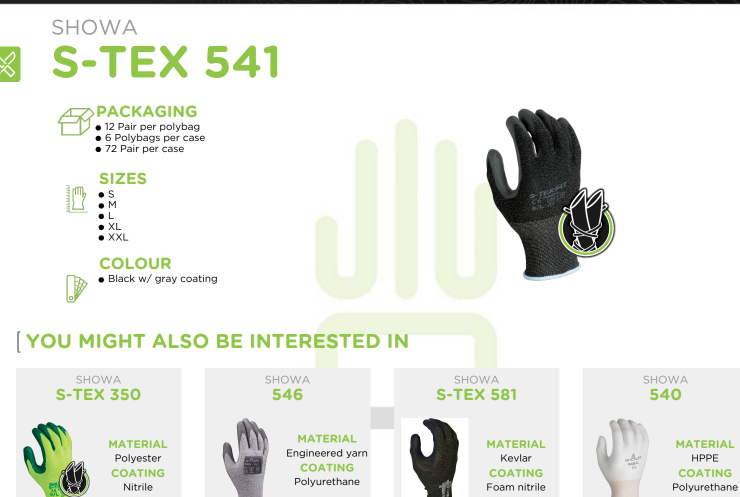




IDEAL APPLICATIONS







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.

