



# S-TEX 303

Reinforced with a stainless steel liner, Kevlar® fibers and our patented Hagane Coil® technology, S-TEX 303 provides the highest degree of cut protection without sacrificing dexterity.

#### BENEFITS

- ANSI cut level A6
- ISO 13997 cut level F
- Breathable open-back design
- · Excellent wet and dry grip
- Superior flexibility
- Form-fitting design for maximum dexterity

#### **FEATURES**

- Hagane Coil® technology
- · Stainless steel liner with Kevlar reinforcement
- Natural rubber palm coating
- Ergonomic design

LINER: GRIP: Polyester Rough

Stainless Steel

Kevlar

COLOR: COATING:
Yellow/black Natural Rubber Latex

ISO CUT RESISTANCE:

Level F

### INDUSTRIES









Metallurgy, Mechanical, Glass and Glazing, Construction

 STYLE NO:
 SIZE:

 S-TEX303S-07
 7/S

 S-TEX303M-08
 8/M

 S-TEX303L-09
 9/L

 S-TEX303XL-10
 10/XL

# PACKAGING

12 pairs per polybag 6 polybags per case 72 pairs per case

## STORAGE & CARE:

- May cause latex allergies. - Protection against mechanical risks. - Do not use where there are chemical, electrical, thermal or entanglement risks. - The performance levels apply to the coated surface only. - Highly stretchable glove, the sizes are in conformance with EN420+A1 when worn. - Store in a dry place, away from light. - Wash at 40°C max with neutral detergent. - No change in performance after 3 wash cycles.

EN 388:2003		SI/ISEA	ISEA 105	
			A6	
3544			Cut	1

