

POINTGUARD™ X GLOVES

- Highest needlestick resistance available provided by the layering of SuperFabric® brand material
- Tested using 25 gauge needles
- Highest levels of cut-resistance on noted enhanced areas
- Recommended use as an under-glove solution with appropriate top-glove combination
- Lightweight spandex shell with elastic wrist support
- Machine washable
- Meets ANSI/ISEA 105 Level 5 for cut resistance

Applications: Waste recycling and sorting, waste water treatment/sewage, hospital waste handling and laundry and correctional facility pat-downs/searches

Case Qty: 12

Model No.	Mfg. No.	Size	Price /Each
SAN777	6044-XS	X-Small	
SAN778	6044-S	Small	
SAN779	6044-M	Medium	
SAN780	6044-L	Large	
SAN781	6044-XL	X-Large	

HexArmor
the science of safety.

Priced per Pair



T-FLEX® PLUS SEAMLESS GLOVES

- Dyneema®-Spectra®, engineered fibre
- Coated glove offers superior dexterity and grip
- 13-gauge seamless knit glove for high performance, cut resistant technology
- Thermax® lined knit for warmth
- Stretch feel and breathable comfort
- Ambidextrous
- Fully launderable
- Accepted for use in Canadian food processing facilities
- Meets ANSI/ISEA 105 level 4 for cut resistance

Applications: Sheet metal, food processing, meat and poultry industry

Case Qty: 12

Model No.	Mfg. No.	Size	Price /Each
SAP622	8113-06	X-Small	
SAP623	8113-07	Small	
SAP624	8113-08	Medium	
SAP625	8113-09	Large	
SAP626	8113-10	X-Large	

SHOWA
Always Innovating. Never Imitating.

Priced per Glove



HANDGUARD II GLOVES

- The patented combination of Kevlar®, Spectra® and stainless steel makes this a heavy-duty glove
- Unmatched combination of cut resistance and comfort
- Excellent thermal properties
- Ambidextrous
- Colour: White
- Meets ANSI/ISEA 105 Level 5 for cut resistance

Case Qty: 6

Model No.	Mfg. No.	Size	Price /Each
SQ233	333019	X-Small	
SQ234	333021	Small	
SQ235	333023	Medium	
SQ236	333025	Large	
SQ237	333027	X-Large	

WHIZARD
PROTECTIVE
WEAR
JOMAC
CANADA

Priced per Glove



STAINLESS STEEL MESH GLOVES

- This double interlocked metal mesh ambidextrous glove is formed using state-of-the-art micro plasma welding techniques. The result is stronger, smoother, hermetically sealed ring connections that have no gaps or weak spots
- The self-adjusting tensioning system allows for easy fit with no straps or buckles to fasten. There is no fabric cuff to wear out or become contaminated. The glove is easy to clean.
- Meets ANSI/ISEA 105 Level 5 for cut resistance

JOMAC
CANADA

Priced per Glove

Model No.	Mfg. No.	Size	Price /Each
SAI315	CM030001	X-Small	
SAI316	CM030002	Small	
SAI317	CM030003	Medium	
SAI318	CM030004	Large	
SAI319	CM030005	X-Large	



Micro plasma weld



Resistance weld

Micro plasma welds create value. Links are stronger so the gloves wear longer. There is also a lower risk of contamination because, unlike resistance-welded mesh rings, micro plasma welded rings leave no gaps to trap soil.