NOTE: Cut-resistant gloves are extremely cut-resistant but not cut-proof. Do not subject to high-speed or highly serrated blades. Always disconnect power before cleaning or removing slicer blades.

HPPE POLYURETHANE-COATED GLOVES

- Stretchable seamless HPPE liner
- HPPE (high performance polyethylene) liner is an extremely strong fibre
- Breathable polyurethane palm coating
- Excellent cut, abrasion and tear resistance
- Elastic knit wrist
- Wrinkle finish provides a superior grip
- Cut Resistance: EN 388 Level 3
- EN 388 Performance Levels: 4342
- EN 420 Dexterity Level: 5
- Accepted for use in Canadian food processing facilities

Model		
No.	Size	
SFV077	7	
SFV078	8	
SFV079	9	
SFV080	10	
SFV081	11	





HPPE POLYURETHANE-COATED GLOVES

- Stretchable seamless HPPE liner
- HPPE (high performance polyethylene) liner is an extremely strong fibre
- Breathable polyurethane palm coating
- Superior cut, abrasion, and tear resistance
- Elastic knit wrist
- Provides a superior grip
- Cut resistance:
- ANSI/ISEA 105 Level 4/EN 388 Level 5
- EN 388 Performance Levels: 4542

Model		
No.	Size	
SFU948	6	
SEF166	7	
SEF167	8	
SEF168	9	
SEF169	10	
SEF170	11	





COATED GLOVES

- 18G HPPE liner provides the highest level of dexterity and comfort
- HPPE (high performance polyethylene) liner is an extremely strong fibre
- Breathable polyurethane palm coating
- Excellent cut, abrasion and tear resistance
- Elastic knit wrist
- · Provides a superior dry grip
- Gauge: 18
- Cut Resistance: ASTM ANSI Level A2, EN 388 Level B
- EN 388 Performance Levels: 3X41B

Model	
No.	Size
SGW790	Small
SGW791	Medium
SGW792	Large
SGW793	X-Large





LIGHTWEIGHT GLOVES

- · Lightweight for superior dexterity and mobility
- Nitrile palm coating provides improved grip
- Palm construction masks dirt and grime for longer wear
- Gauge: 18

Model

SGX787

SGX788

SGX789

SGX790

SGX791

- Shell Material: HPPE, Nylon, Spandex
- Cut Resistance: ASTM ANSI Level A5
- Colour: Green with Black Coating





ACTIVARMR® 80-813 GLOVES

- Combines high levels of flame resistance and cut protection
- ARC flash-hazard category 2, helps protect workers against electrical hazards
- Special, soft foam coating ensures a secure grip in wet, oily and dry environments
- Ergonomic design provides superior comfort, dexterity and flexibility Meets EN407 Level 4 resistance to flammability
- Meets ANSI/ISEA 105 Level 4, EN388 Level 5 for cut resistance

Applications: Equipment assembly, facility & machinery maintenance, heavy duty metal handling,

heavy equipment maintenance



- Excellent comfort and dexterity
- Outstanding protection from nuisance nicks and abrasion
- Soil-masking black palm coating for extended product use
- · For dry to light oil conditions with excellent abrasion resistance
- Gauge: 15
- Coating: Nitrile
- Cut Resistant: ASTM ANSI Level A2

Ansell

Model No.	Mfg. No.	Size	
SEB814	103535	6	
SEB815	103536	7	
SEB816	103537	8	
SEB817	103538	9	
SEB818	103539	10	
SEB819	103540	11	



Ansell

Model No.	Mfg. No.	Size	
SG0479	11550060	6	
SG0480	11550070	7	
SG0481	11550080	8	
SG0482	11550090	9	
SG0483	11550100	10	
SG0484	11550110	11	

