

## MAXIFLEX® CUT™ SEAMLESS KNIT GLOVES

- Reinforcement between the thumb and forefinger
- Form, fit and feel mimics the "hand at rest", reducing hand fatigue and increasing comfort
- Latest knitting technology used to produce smooth and rounded fingertips, improving fingertip sensitivity
- Consistent liner penetration from the nitrile, leaving only the soft liner resting against the skin
- Optimized grip delivered through the micro-cup finish
- The Oeko-Tex® Association has evaluated and certified this product as skin safe from the second it comes into contact with the skin
- Accepted for use in Canadian food processing facilities
- Gauge: 15
- Shell Material: Polyethylene
- Cut Resistance: ANSI/ISEA 105 Level 2, EN 388 Level 3
- Coating: Foam Nitrile
- Coating Style: Dipped Palm, Dotted Palm
- Abrasion Resistance: EN 388 Level 4
- Puncture Resistance: EN 388 Level 1
- Tear Resistance: EN 388 Level 3



Model No.	Mfg. No.	Size	Price /Each
SDL446	GP348743XS	X-Small	
SDL447	GP348743S	Small	
SDL448	GP348743M	Medium	
SDL449	GP348743L	Large	
SDL450	GP348743XL	X-Large	
SDL451	GP348743XXL	2X-Large	

## MAXIFLEX® CUT™ TOUCHSCREEN COMPATIBLE GLOVES

- DuPont™ Kevlar® is light, comfortable and enduring protection against heat, cuts, lacerations and abrasions
- Polyester synthetic fiber offers good abrasion resistance and an amount of chemical resistance
- MicroFoam nitrile coating allows gloves to be thinly coated for added grip, dexterity, comfort and breathability
- Reinforcement between the thumb and forefinger
- Touchscreen compatible
- Minimal penetration (strike through) leaving only the soft liner resting against the skin
- Silicone free
- Gauge: 15
- Cut Resistance: EN 388 Level 3, ASTM ANSI Level A4, EN 388 Level D
- Coating Style: Dipped Palm
- Abrasion Resistance Rating: EN 388 Level 4
- Tearing Strength Rating: EN 388 Level 3
- Puncture Resistance Rating: EN 388 Level 1



Model No.	Mfg. No.	Size	Price /Each
SGX450	34-1743/XS	X-Small	
SGX451	34-1743/S	Small	
SGX452	34-1743/M	Medium	
SGX453	34-1743/L	Large	
SGX454	34-1743/XL	X-Large	
SGX455	34-1743/XXL	2X-Large	

## CR5 ORIGINAL® GLOVES

- Fluorescent, ANSI-107 compliant TrekDry® material helps keep hands cool and comfortable
- Synthetic palm with an internal layer of Armortex® delivers CE level 5 cut resistance
- Thermal Plastic Rubber (TPR) closure with hook and loop provides a secure fit
- Reinforcement panels in high wear areas improve durability
- Gauge: Non-Knit
- Shell Material: Kevlar®, Nylon
- Cut Resistance: EN 388 Level 5



Model No.	Mfg. No.	Size	Price /Each
SFU961	SMG-C91-008	Small, 8	
SFU962	SMG-C91-009	Medium, 9	
SFU963	SMG-C91-010	Large, 10	
SFU964	SMG-C91-011	X-Large, 11	
SFU965	SMG-C91-012	2X-Large, 12	

## MAXICUT® ULTRA™ GLOVES

- Reinforcement between the thumb and forefinger
- Silicone free
- Patented micro-foam nitrile coating offers 360° breathability
- Form, fit and feel mimics the "hand at rest", reducing hand fatigue and increasing comfort
- Latest knitting technology utilized to produce smooth and rounded fingertips, improving fingertip sensitivity
- Consistent liner penetration from the nitrile, leaving only the soft liner resting against the skin
- This glove has been laundered prior to final packaging making it clean and safe for use
- The Oeko-Tex® Association has evaluated and certified this product as skin safe from the second it comes into contact with the skin
- Complies with FDA food handling requirements 21 CFR, Part 177
- Gauge: 15
- Shell Material: HPPE
- Cut Resistance: EN 388 Level 5, ASTM ANSI Level A3, EN 388 Level C
- Coating: Foam Nitrile
- Coating Style: Dipped Palm
- Abrasion Resistance: EN 388 Level 4
- Tear Resistance: EN 388 Level 4
- Puncture Resistance: EN 388 Level 2



Model No.	Mfg. No.	Size	Price /Each
SGW524	GP443745S	Small	
SGW525	GP443745M	Medium	
SGW526	GP443745L	Large	
SGW527	GP443745XL	X-Large	
SGW528	GP443745XXL	2X-Large	

## MAXIFLEX® CUT™ GLOVES

- MicroFoam nitrile coatings are compatible with light oils
- Raised micro dots increase durability
- Reinforcement between the thumb and forefinger
- Patented micro-foam nitrile coating offers 360° breathability
- Latest knitting technology utilized to produce smooth and rounded fingertips, improving fingertip sensitivity
- Optimized grip delivered through micro-cup finish, allows for a controlled grip
- All ingredients used in the manufacturing and construction of this product are compliant with the REACH legislation
- This glove has been laundered prior to final packaging making it clean and safe for use
- The Oeko-Tex® Association has evaluated and certified this product as skin safe
- The Skin Health Alliance has awarded professional dermatological accreditation
- Gauge: 15 • Shell Material: Engineered Yarn
- Cut Resistance: EN 388 Level 3, ASTM ANSI Level A2, EN 388 Level B
- Coating: Foam Nitrile
- Coating Style: Dipped Palm, Dotted Palm
- Abrasion Resistance: EN 388 Level 4
- Tear Resistance: EN 388 Level 3
- Puncture Resistance: EN 388 Level 1



Model No.	Mfg. No.	Size	Price /Each
SGW529	GP348443S	Small	
SGW530	GP348443M	Medium	
SGW531	GP348443L	Large	
SGW532	GP348443XL	X-Large	
SGW533	GP348443XXL	2X-Large	

## SPEEDKNIT™ B2 GLOVES

- Polyurethane (PU) palm coating is highly dexterous, flexible and provides excellent grip in wet, dry and oil conditions
- Constructed with seamless 15-gauge high performance polyethylene (HPPE) to protect working hands
- Machine washable
- Intended uses include maintenance and repair, equipment operation, box handling, landscaping, home improvement, manufacturing, and construction
- Cut Resistance: ASTM ANSI Level A2, EN 388 Level B
- Abrasion Resistance Rating: EN 388 Level 3
- Tearing Strength Rating: EN 388 Level 4
- Puncture Resistance Rating: EN 388 Level 2



Model No.	Mfg. No.	Size	Price /Each
SGV262	S2DD-03-007	Small, 7	
SGV263	S2DD-03-008	Medium, 8	
SGV264	S2DD-03-009	Large, 9	
SGV265	S2DD-03-010	X-Large, 10	
SGV266	S2DD-03-011	2X-Large, 11	