



## Lined Mitt

- Kevlar® palm & backhand
- Ideal for welding
- Fabric Weight: Heavy Weight
- Shell Material: Kevlar®
- Inner Lining: Melton
- Cuff Style: Gauntlet
- Thumb Style: Straight



Model No.	Mfg. No.	Length	Price /Each
SHB752	63-9-740KV-14	14"	
SHB753	63-9-740KV-16	16"	

## Dragon™ Cut Resistant Gloves

- Outer shell comprised of DuPont™ Kevlar® fiber providing heat protection in temperatures up to 320°C / 608°F as well as ANSI Level A4 cut protection
- Fully lined with a 100% wool terry liner for added heat protection, making it ideal for use in injection molding or handling hot materials
- Seamless knit construction offers unparalleled dexterity and comfort in a high-heat glove
- Elasticized wrists provide a snug fit and enhanced protection
- 10" length for a wider area of protection
- Recommended for extrusion, forging, hot glass handling, and injection molding
- Size: One Size
- Gauge: Non-Knit
- Shell Material: Kevlar®
- Cut Resistance: ASTM ANSI Level A4
- Coating: Not Coated
- Coating Style: Not Coated
- Cuff Length: 2"
- Cuff Style: Knit
- Heat Protection Rating: ANSI Level 5
- Sold/Priced Per: Pair

Model No. SHA615  
Mfg. No. K825KP  
Price/Each \$



## Char-Guard™ Heat-Resistant Gloves

- Comfortable non-woven liner to provide flexibility and fit
- Superior tactile dexterity
- Non-slip grip
- Heat-resistant coating protects up to 500°F
- Can withstand multiple washings
- Black colour extends wearable life as it does not show dirt and grime easily
- Accepted for use in Canadian food processing facilities

**Applications:** Hot castings for intermittent heat, lab sampling with hot glassware or moldings, plastic molding, plant maintenance controls up to 500°F, food processing and service

Model No.	Mfg. No.	Size	Length"	Price /Each
SAP618	8814-07	7	14	
SAP619	8814-08	8	14	
SAP620	8814-09	9	14	
SAP621	8814-10	10	14	



## Hot Mill Gloves

- Top quality heavy cotton fabric construction
- Heavy cotton-lined palm provides superior heat resistance
- SEF068 32-oz. lined palm for increased heat protection
- 4" gauntlet cuff provides extra protection

**Applications:** Forging, foundries, plastic extrusions and other operations that require heat protection



SEF067



SEF068



Model No.	Heat Protection	Description	Size	Price /Each
SEF067	Up to 482°F (250°C)	24-oz. Yellow Palm	X-Large	
SEF068	Up to 482°F (250°C)	32-oz. Green Palm	X-Large	

## Terry Cloth Gloves

- 24 oz. heavyweight terry knit fabric provides abrasion and heat resistance
- Offers excellent insulation and allows heat to disperse rapidly
- Heat protection up to 390°F (200°C)
- Absorbs liquids and perspiration for added dexterity and comfort
- Ambidextrous design
- Fabric Weight: 24 oz.
- Material: Terry Cloth
- Lining: Unlined

**Applications:** Sharp metal handling, steel manufacturing, foundries, glass handling, heat and general industrial applications



SDP089



Model No.	Cuff Style	Size	Price /Each
SDP089	Slip-On	Large	
SDP090	Knit Wrist	Large	

## Terry Cloth Lined Twaron® Gloves

- 100% Twaron® shell with seamless terry cloth liner
- Flame and cut resistant, will not burn or melt
- Terry cloth liner provides added insulation and comfort
- Excellent protection and dexterity
- Heat protection up to 700°F (371°C)
- Fabric Weight: 32 oz.
- Lining: Terry Cloth
- Cuff Style: Gauntlet/Knit Wrist

**Applications:** Foundries, steel manufacturing, heat and general industrial applications



SDP437



Model No.	Size	Price /Each
SDP437	Large	