

HAND PROTECTION

FIREARMOR® STRUCTURAL FIRE GLOVES

- Structural firefighting glove made with cow suede leather
- Extended gauntlet cuff for added protection against debris
- Reinforced thumb saddle and palm for increased durability and abrasion resistance
- NFPA 1971:2018 certified H2X+™ FR moisture barrier (interior layer)
- Shell Material: Kevlar®
- Inner Lining: Nomex®
- Heat Resistance Max. Temperature: 360° F (182° C)
- Cuff Style: Gauntlet



SGX778

HexArmor
the science of safety.

Model No.	Mfg. No.	Size	Price /Each
SGX778	8180-S (7)	Small	
SGX779	8180-M (8)	Medium	
SGX780	8180-L (9)	Large	
SGX781	8180-XL (10)	X-Large	
SGY239	8180-XS (6)	X-Small	
SGY240	8180-XXL (11)	2X-Large	
SGY241	8180-XXXL (12)	3X-Large	
SGY242	8180-XXXXL (13)	4X-Large	

CARBO-KING™ HEAT RESISTANT GLOVES

- Patented Carbo-King™ material
- Gauntlet cuff with Kevlar® knit wrist
- Made in Canada
- Fabric Weight: 15 oz.
- Shell Material: Aramid
- Inner Lining: Melton
- Heat Resistance Max. Temperature: 2100° F (1149° C)
- Cuff Style: Gauntlet, Knit Wrist
- Length: 13"
- Flammability Resistance: EN407 Level 4
- Contact Heat Resistance: EN407 Level 4
- Convective Heat Resistance: EN407 Level 4
- Radiant Heat Resistance: EN407 Level 3

JOMAC
CANADA



SGT770

Model No.	Mfg. No.	Size	Price /Each
SGT770	440CA-S	Small	
SGT771	440CA-M	Medium	
SGT772	440CA-L	Large	
SGT773	440CA-XXL	2X-Large	
SGT774	440CA-XXXL	3X-Large	

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



SAP618

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	

SHOWA

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

ZENITH
Safety Products

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 482° F (250° 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

ZENITH
Safety Products

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

ZENITH
Safety Products

Model No.	Size	Price /Each
SDP437	Large	