## **HEAT RESISTANT GLOVES**

## **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



Case Qty: 120

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	

## 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

Case Qty: 12 Priced per Pair

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



## QUALATHERM 1000 HIGH-TEMPERATURE GLOVES

- Ultra-clean protection from high temperatures coupled with low linting and excellent dexterity
- The outer shell withstands dry excursion temperatures from -210°F to 1000°F (-134°C to 537°C), with no charring, ash or residue
- The middle layer is 100% virgin wool knit with a high terry pile for excellent insulation
- $\bullet \ \ Completely \ nylon-lined \ to \ minimize \ particulate \ shed \ during \ donning \ and \ removal$
- Free from PCB, asbestos and fibreglass hazards

59GL

- Designed for comfort and flexibility
- Material: Terry ClothLining: Wool
- Length: 14"

SM766



One Size

Case Qty: 5			Priced per Pair
Model	Mfg.		Price
No.	No.	Size	/Each



