HOT MILL TOP QUALITY GLOVES

- Exceptional comfort, insulation and superior heat protection
- 24-oz., gauntlet cuff
- Provides protection up to 400°F (204°C) •
- Colour: White Made in Canada •

Case Qty: 120

Model

No SAI321

Applications: Tire manufacturing, plastic extrusions, heat treating and metal industries

Mfg.

436G

No





SAI321

CARBO-KING[™] HEAT RESISTANT GLOVES

Size

Large

Size

Small

Medium

Large

2X-Large

3X-Large

Size

One Size

- Patented Carbo-King™ material
- Material: Aramid
- . Fabric Weight: 15 oz.
- Lining: Melton
- Length: 13" . •
- Gauntlet cuff with Kevlar® knit wrist
- Heat Resistance Max. Temperature: 2100° F (1149° C)

Mfg.

440CA-S

440CA-M

440CA-L

440CA-XXL

440CA-XXXL

Fabric does not fray like conventional fiberglass products

Note: The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled

Mfg.

No.

H-280-CA

CARBO-KING[™] HEAT PROTECTIVE MITTS

No.

• Patented Carbo-King[™] material with Melton lining Heat Resistance Max. Temperature: 2100° F (1149° C)

Reduce costs by adding a cover mitt

- Contact Heat Resistance: EN407 Level 4
- Flammability Resistance: EN407 Level 4 Radiant Heat Resistance: EN407 Level 3 •
- . Convective Heat Resistance: EN407 Level 4
- . Made in Canada

Case Qty: 24

Model

SGT770

SGT771

SGT772

SGT773

SGT774

•

•

•

• .

No.

4	JOMAC
	Priced per Pair
	Price

JOMAC

Priced per Pair

Price

/Each

/Each





SAP575

FELT-LINED KEVLAR® GLASS MITTS & GLOVES

Description

Cover Mitt

Protects up to 900°F •

Fabric Weight: 15 oz.

Ambidextrous

Made in Canada

Case Qty: 24

Model

SAP575

No.

- 22 oz. heavyweight Kevlar® blended with fiberglass material
- Fully lined •
- Size: Large

Case Qty: 12

- Colour: Yellow . .
- Made in Canada



JOMAC

Priced per Pair

Price

/Each

Priced per Pair

Model	Mfg.		Price
No.	No.	Description	/Each
SAK009	M340KGL	13" Mitt, Ambidextrous	
SA505	M342KG	15" Mitt	

SA505