Find Reflective Aluminized Gloves on page 1663

5T354

5T355

1C296

19TU13

3PWG2

Hot Mill Gloves

One size fits most Heat-resistant cut-and-sewn work gloves are suitable for a variety of industrial and manufacturing applications.

Description

Cotton Hot Mill Gloves

Cotton Hot Mill Gloves

Keylar/Cotton Hot Mill Gloves

Hot Mill 9132K

Hot Mill 9132G

Hot Mill 91240

Hot Mill 9124K

Hot Mill 9136K

Hot Mill 9132

Length

10 in

10 25 in

10.5 in

12.5 in 12.5 in

10.25 in

10.25 in

10.25 in 10.25 in

11 in

14 in

Condor— Cotton Hot Mill gloves are clute
cut. 4TJY2 and 4TJU8 have burlap liner for
extra heat resistance. Kevlar/Cotton Hot
Mill gloves are cotton/Kevlar blend to provide
better abrasion resistance. Wool lined.

Fahric

Weight

22 oz 22 oz 32 oz

32 oz

32 oz 32 oz

18 oz

32 oz 36 oz

22 oz

22 oz 22 oz





MCR Safety—Cotton canvas gloves have a knuckle strap to protect back of hand. All slip-on styles have 2.5" band top. Styles 9132, 9132G, and 9136K are heavyweight with a burlap lining for extra heat

protection. Style 9124C has a 100% cotton liner. Style 9124K has a recycled material liner.							
Color	Brand	Item No.					
White/Red	Condor	5MPK7					
Beige	Condor	6AJ18					
Beige	Condor	2AP57					
Beige	Mcr Safety	26J639					
Beige	Condor	4TJY2					
White/Red	Condor	4TJU8					
Beige	Mcr Safety	26J772					
Beige	Mcr Safety	26J218					
Beige	Mcr Safety	21RJ34					
Beige	Mcr Safety	26J674					
Beige	Mcr Safety	26J773					
	Color White/Red Beige Beige Beige Beige White/Red Beige Beige Beige White/Red Beige Beige Beige Beige Beige	K has a recycled material liner. Color Brand White/Red Condor Beige Condor Beige Mcr Safety					





Heat-Resistant Mitts & Covers

May

Temp

275 °F

500 °F

500°F

605 °F

660 °F

660°

605

605 605

500

Mitt Covers fit over most gloves or mitts to add a second layer of protection when handling hot items. Made from Kevlar knit material.

Terry Cloth cotton lined reversible mitts give 4 wearing surfaces per pair. Baker's pad features an elastic wrist strap. Cut and sewn loop-out. 11"

Gauntle

Gauntle



Condor

Condor

Yellow

Yellow

Aramid mitts offer heat and abrasion protection. 14" length.

Fiberglass/silica and HPPE mitts are insulated for hot or cold applications.



4JD

WK.	
73	4JD55
	200
A	17
Ch	
-6	
- 1	The state of the s

61KA10

56KE10

Max.		Item
Description Temp. Length	Color Cuff Style Bra	ind No.
Mitt Covers, Reversible 480 °F 9 in	Yellow Straight Con	dor 1C296
Terry Cloth Lined Mitts 450 °F 10.5 in Bro	wn/White Straight Con	dor 4JD73
Terry Cloth Lined Mitts 450 °F 17 in	White Gauntlet Con	dor 4JD74
Terry Cloth Baker's Pad, Sold Individually — — —	White — Con	dor 4JD55
Aramid Hand Mitts 600 °F —	Yellow — Chicago Prote	ective Apparel 19TU13
Fiberglass/Silica Hand Mitts — 14 in	Beige Gauntlet Bo	ig 61KA10
HPPE Hand Mitts — 14 in	Beige Gauntlet Bo	ig 61KA11

DironCLAD

Heatworx Heat-Resistant Gloves

Palms are heat, cut, abrasion, and shrink resistant. Repel oil and water. Excellent protection for handling hot objects. Gauntlet cuffs. Reinforced gloves utilize Hotshield palm technology. Back-of-hand and palm liner are made with Kevlar, in addition to Kevlar stitching.

Heavy-duty gloves have a full Kevlar shell, Kevlar/Nomex blend palm liner, and a molded silicone palm for enhanced heat and puncture resistance. Nomex stitching. Note: Max. temp. may vary depending on application, weight of product, and length of time handled

Description	Max. cription Temp.		CHOOSE: Size	Mfr. Model	ltem No.
Reinforced	450 °F	11 ¼ in	S, M, L,	HW4	D1723
Heavy-Duty	600°F	11 ¼ in	XĹ, ŹXĹ	HW6X	D1724



Heat-Resistant Leather Gloves

- One size fits most
- Clute cut
- Wool lined



Cowhide leather provides abrasion resistance in addition to heat resistance. Gloves have straight thumbs and are nylon sewn. Full leather gloves have leather palm and back with cotton safety cuff. Leather palm gloves have a cowhide palm and thumb with a gauntlet cuff.

Max. Temp.	Length	Item No.	Max. Temp.	Length	Item No.
Full Leather			Leather Palm		
500°F	10 in	2AH63	482°F	11 in	5T357



High-Heat Protective Gloves & Mitts

Woven fiberglass fabric provides superior insulation and extreme heat protection.

Zetex gloves are double-stitched and reinforced with a wool liner.

ZetexPlus gloves are made from fiberglass fabric treated with a vermiculite coating that boosts the heat resistance of the glove, and provides protection at higher temperatures for a longer period of time. 56KE11, 56KE12, and 3PWG4 have double palm construction for added protection.

Max.				Item
Temp.	Length	Color	Cuff Style	No.
Zetex				
Gloves				
1,300 °F	11 in	White	Slip-On	3PWF1
1,300 °F	14 in	White	Gauntlet	3PWE9
1,300 °F	23 in	White	Extended Gauntlet	3PWG1
Mitts				
1,300 °F	14 in	White	Slip-On	3PWF5
ZetexPlus				
Gloves				
2,000 °F	11 in	Tan	Slip-On	3PWF2
1,500 °F	14 in	Tan	Gauntlet	56KE11
2,000 °F	23 in	Tan	Extended Gauntlet	3PWG2
1,500 °F	23 in	Tan	Extended Gauntlet	56KE12
Mitts				
1,500 °F	11 in	Tan	Slip-On	56KE10
2,000 °F	14 in	Tan	Gauntlet	3PWF9
2,000 °F	23 in	Tan	Extended Gauntlet	3PWG3
2.000 °F	23 in	Tan	Extended Gauntlet	3PWG4

Ansell

Crusader Flex Heat-Resistant Gloves

2-pc. construction eliminates outseams for improved comfort, dexterity, flexibility, and grip. Nonwoven felt insulation on inner front for superior heat protection. Gray color.

3PWF1

Max.			Mfr.	ltem
Temp.			Model	No.
400 °F	14 in	9, 10	42-474	D1613

