

MATA380ERTH

Heavy Weight Protection From Cuts and Heat



APPLICATIONS

Metal Fabrication
Glass Manufacturing
Automotive Assembly
Working with Ovens
Foundries
Bakeries
Ceramic Plants

FEATURES

High heat glove; Withstood time to pain of 16 seconds at 500°F

Temperature noted is dependent upon duration, application, and environment. Actual use temperature may be lower.

This glove delivers three critical benefits thanks to Worldwide's exclusive ATA® technology using Kevlar® brand fibers with a cotton lining. First, it provides outstanding protection against cuts and abrasions, scoring an ANSI A5 cut level. This same glove protects against conductive heat injuries up to 500°F, making it a good choice for everything from heat stamping to aluminum extrusion, automotive, glass making, and working with ovens. Finally, the cotton lining provides the wearer with remarkable comfort, helping increase compliance.

ATTRIBUTES

STYLE	Seamless Knit
GAUGE	7 g. heavy weight
ANSI CUT	A5
SIZES	XS / S / M / L / XL
FIBER CONTENT	ATA® / Kevlar® / Cotton / Polyester
COLORS	Yellow black white blend
CARE	Machine wash or dry clean
PACKAGING	12 Dz. per case

PRODUCT NO.

SIZE



MATA380ERTH-XS	Extra Small	Gray
MATA380ERTH-S	Small	Red
MATA380ERTH-M	Medium	Green
MATA380ERTH-L	Large	Brown
MATA380ERTH-XL	Extra Large	Black

