

M2KVBK-4

Double Layer Heat and Cut Protection



APPLICATIONS

High Conductive Heat Areas
Metal Fabrication
Glass Production
Plastics Manufacturing
Steel Foundries
Working with Ovens

FEATURES

Take heat and cut protection to the next level: 608° F conductive heat resistance for an ANSI 5 score, plus ANSI A5 cut resistance. To get this outstanding amount of protection, we created an outer glove featuring our proprietary ATA® technology and Kevlar® fibers, known for their strength and inherent flame resistance. The next level: A liner glove made from soft cotton that feels great against the skin and efficiently traps air for added insulation and protection. With high heat and cut protection, the M2KVBK-4 delivers unmatched value in a workhorse of a knit glove. Made in the USA.

ATTRIBUTES

STYLE	Seamless Knit Double Glove
GAUGE	7 g. Heavy Weight
ANSI CUT	A5
ANSI HEAT	5
SIZES	S / M / L / XL
FIBER CONTENT	ATA® Kevlar® Blend Outer, Cotton Liner
COLORS	Yellow/Black
CARE	Machine wash or dry clean
PACKAGING	6 Dz. per case

PRODUCT NO.

SIZE



M2KVBK-4-S	Small	Blue
M2KVBK-4-M	Medium	Green
M2KVBK-4-L	Large	White
M2KVBK-4-XL	Extra Large	Black

