

M2K30

High Heat Gloves plus Cut Protection



CONDUCTIVE HEAT
PROTECTION
608^F
for 12.5 seconds

APPLICATIONS

High Conductive Heat Areas
Metal Fabrication
Glass Production
Plastics Manufacturing
Steel Foundries
Foodservice

FEATURES

High heat glove; Withstood time to pain of 12.5 seconds at 608°F

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

When contact with hot objects is a risk, the solution is clear: Gloves featuring Kevlar® fiber that won't melt or drip thanks to Kevlar's inherent flame resistance. The glove-within-a-glove design of M2K30 gloves steps that protection up a notch, putting a comfortable inner layer of cotton against the skin and creating a space to trap air in between the layers. The result is an outstanding conductive heat resistance of 608° F intermittent. As an added benefit, they protect against cuts and abrasions too. These durable, 7 gauge heavy weight gloves are ambidextrous – all contributing to a long wear life. Made in the USA.

DUPONT
Kevlar



ATTRIBUTES

STYLE	Seamless Knit
GAUGE	7 g. Ultra Heavy Weight
ANSI CUT	A3
SIZES	S / M / L / XL
FIBER CONTENT	Kevlar® Blend Outer, Cotton Liner
COLORS	Yellow
CARE	Machine wash or dry clean
PACKAGING	6 Dz. per case

PRODUCT NO.

SIZE



M2K30-S	Small	Light Blue
M2K30-M	Medium	Green
M2K30-L	Large	White
M2K30-XL	Extra Large	Black