

M2NOM/CP30

Substantial flame and heat resistance



CONDUCTIVE HEAT PROTECTION
608^F
for 9.75 seconds

APPLICATIONS

Metal Fabrication
Plastics Manufacturing
Glass Handling
Working with Ovens
High Conductive Heat Areas
Low Temperature Environments
General Purpose

FEATURES

High heat glove; Withstood time to pain of 9.75 seconds at 608° F

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

100% DuPont™ Nomex® fibers are inherently resistant to flames and high temperatures. That means M2NOM/CP30 gloves will not catch fire, melt or drip – even if exposed to an open flame. The gloves will protect hands against intermittent contact with hot objects, up to 680°F, making the M2NOM/CP30 a good choice for metal fabrication, plastics and glass manufacturing, and with industrial ovens. The heavy duty, glove-within-a-glove design also features a cotton/poly inner layer, adding to the thermal protective properties of the gloves and making them comfortable for all day wear. Made in the USA.

ATTRIBUTES

STYLE	Seamless Knit
GAUGE	7 g. Ultra Heavy Weight
ANSI CUT	A2
SIZES	One Size Fits All
FIBER CONTENT	100% Nomex® Outer; Cotton/Poly Inner
COLORS	White
CARE	Machine Wash or Dry Clean
PACKAGING	4 Dz. per case

PRODUCT NO.

M2NOM/CP30

SIZE

One Size Fits All



White

DuPont™
NOMEX®

