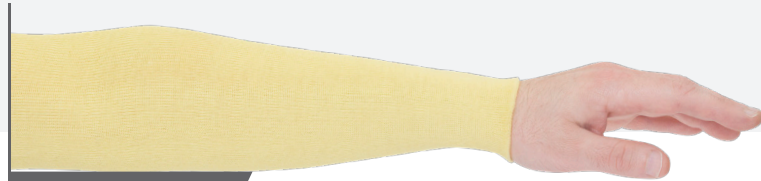


MSK

Moderate Cut and Heat Resistance



WITHOUT THUMBHOLE



WITH THUMBHOLE



CONDUCTIVE HEAT PROTECTION
392^F
 for 7.75 seconds

APPLICATIONS

Automotive Assembly
 Glass Manufacturing
 Metal Fabrication
 Medium to high heat applications

FEATURES

High heat glove; Withstood time to pain of 7.75 seconds at 392°F

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

A straightforward approach to providing both cut and heat resistance, the MSK sleeve from Worldwide Protective Products has become an industry standard in arm protection. This 100% para-aramid knit delivers ANSI level A3 cut resistance along with moderate protection from conductive heat. The “time to pain” measure tells you if you came in contact with a surface that’s 392°F or lower while wearing this sleeve, within 7.75 seconds you would feel the heat and have time to pull your arm away before getting a second degree burn. At 3” wide, the MSK conforms to the arm for a comfortable fit. Outstanding laundry benefits assure a long wear life and great product value. Made in the USA.



ATTRIBUTES

STYLE	Tubular knit
GAUGE	2-ply
ANSI CUT	A3
SIZES	10” to 24” with or without Thumbhole
FIBER CONTENT	100% para-aramid
COLORS	Yellow
CARE	Machine wash or dry clean
PACKAGING	500 each per case

Without Thumbhole	With Thumbhole	Size
MSK-10	MSK-10T	10”
MSK-14	MSK-14T	14”
MSK-18	MSK-18T	18”
MSK-20	MSK-20T	20”
MSK-24	MSK-24T	24”