

9318K7T

Sleeves
Specification Sheet

PRODUCT DESCRIPTION:

The "Memphis Hero™" series is made of a high performance cut resistant material that achieves high levels of cut and comfort. The blended Kevlar®, stainless steel, and other fibers are used for general purpose work applications to provide cut and abrasion resistance when working with sharp objects. The 9318K7T is an 18 inch sleeve with thumbslot that will offer your arms protection in those tough environments.

FEATURES:

- DuPont™ Kevlar® /Stainless Steel/Nylon Fibers
- 18 inches in length, with thumbslot
- Certified by DuPont® as a licensed glove manufacturer
- Comfortable, cool, & easy to wear



Manufacturing, Food service, Glass handling, HVAC, Warehousing, Assembly Line Production, Automotive Assembly, Carpentry, Construction, Demolition, Janitorial, Landscaping, Metal fabrication, Salvage

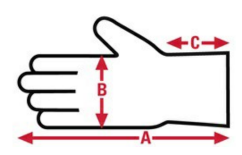


TECHNICAL DATA FOR: 9318K7T

Material GroupSyntheticProduct TypeSleevesGauge7 GaugeMaterialKevlar / Steel

Overall Length
ANSI Cut
ANSI Contact Heat

18 in.
ANSI Cut A6
Level 3 (Applications less than 392 degrees F)



Item No: Size: A: B: C: Case Weight UOM Weight

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com



9318K7T

Sleeves
Specification Sheet

Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9318K7T	N/A	0	0	N/A	23.880 lb.	0.199