

9318D7T Memphis Sleeves Specification Sheet

PRODUCT DESCRIPTION:

Dyneema® Arm Protection is Cool! One of the most distinguishing Dyneema® characteristics is its cool-to-touch property. Dyneema® fibers inherent ability to dissipate body heat and pass moisture from inside of the sleeve to the outside, results in longer wear time which promotes greater protection. The 9318D7T is a 7 gauge Dyneema® Diamond Technology sleeve with a thumb hole. It is 18 inches in length.

FEATURES:

- High comfort level
- 18 inch 7 gauge Dyneema® Diamond Technology sleeve with thumb hole
- Made with FDA-accepted materials for use in food processing applications
- Launderable

APPLICATIONS:

Bakeries, Agriculture, Assembly Line Production, Carpentry, Construction, Demolition, Landscaping, Material Handling, Recycling

TECHNICAL DATA FOR: 9318D7T

Series
Material Group
Product Type
Gauge
Material

Made In

Memphis Synthetic Sleeves 7 Gauge Dyneema

Sri Lanka

Overall Length EN 388 : CE Score - Cut ANSI Cut ANSI Abrasion



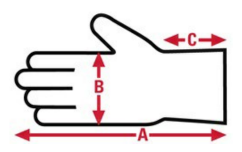
18 in. 3 ANSI Cut A2 ANSI Abrasion 3

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

©2019 MCR Safety - All Rights Reserved



9318D7T Memphis Sleeves Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9318D7T	N/A	0	0	N/A	23.280 lb.	0.194

©2019 MCR Safety - All Rights Reserved