

9318D10T 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 9318D10T is an 18 Inch 10 gauge Dyneema® Diamond Technology sleeve with thumb hole. (Available in vending packaged option - VP9318D10T).

FEATURES:

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

APPLICATIONS:

Agriculture, Assembly Line Production, Automotive Assembly, Construction, Demolition, Glass handling, HVAC, Janitorial, Sheet metal industry, Bakeries

TECHNICAL DATA FOR: 9318D10T

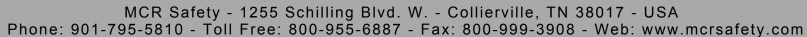
Series
Material Group
Product Type
Gauge
Material

Made In

Memphis Synthetic Sleeves 10 Gauge Dyneema

Sri Lanka

Overall Length ANSI Cut ANSI Abrasion 18 in. ANSI Cut A2 ANSI Abrasion 4

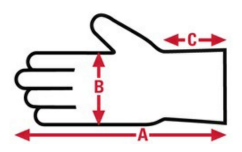


©2019 MCR Safety - All Rights Reserved





9318D10T Memphis Sleeves Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9318D10T	N/A	0	0	N/A	19.320 lb.	0.161

©2019 MCR Safety - All Rights Reserved