

9318DT10 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 9318DT10 is a 10 gauge Dyneema® sleeve with a silicone grid pattern on both sides and measures 18 inches in length.

FEATURES:

- High comfort level
- Made with FDA-accepted materials for use in food processing applications
- Silicon grid pattern on both sides
- Launderable
- Cut resistant

APPLICATIONS:

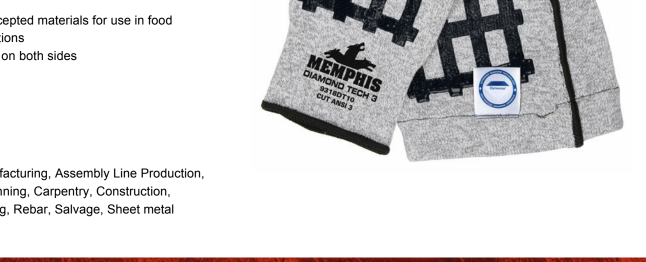
Agriculture, Aircraft manufacturing, Assembly Line Production, Automotive , Bottling, Canning, Carpentry, Construction, Demolition, Glass handling, Rebar, Salvage, Sheet metal industry

TECHNICAL DATA FOR: 9318DT10

Series	Memphis	Overall Length	18 in.
Material Group	Synthetic	EN 388 : CE Score - Abrasion	4
Product Type	Sleeves	EN 388 : CE Score - Cut	4
Gauge	10 Gauge	EN 388 : CE Score - Tear	4
Material	Dyneema	EN 388 : CE Score - Puncture	Х
		ANSI Cut	ANSI Cut A4

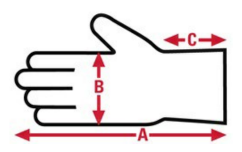
Made In

Sri Lanka





9318DT10 Memphis Sleeves Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9318DT10	N/A	0	0	N/A	33.480 lb.	0.279

©2018 MCR Safety - All Rights Reserved