

9318DT510T

Memphis Sleeves

Specification Sheet

PRODUCT DESCRIPTION:

DSM Dyneema[®] is a high modulus polyethylene (HMPE) fiber available as a continuous filament, spun or engineered fiber (yarn). DSM Dyneema[®] is 15 times stronger than surgical steel and features excellent abrasion resistance, cut resistance, and comfort. The 9318DT510T features a 10 gauge DSM Dyneema[®] Diamond Tech® and steel. The sleeve measures 18" and includes a thumb slot. The elbow gusset allows for freedom of movement in the elbow and bicep areas. Extreme cut protection with extreme coolness and comfort.

FEATURES:

- 18" 10 gauge DSM Dyneema Diamond® Tech®/steel
- Elastic wrist and ends
- Thumb slot
- Elbow gusset allows for freedom of movement



APPLICATIONS:

Assembly Line Production, Automotive Assembly, Canning, Food service, Salvage, Sheet metal industry, Warehousing, Bakeries

TECHNICAL DATA FOR: 9318DT510T

SeriesMemphisMaterial GroupStringsProduct TypeSleevesGauge10 GaugeMaterialDyneema

Made In Sri Lanka

ANSI Cut
ANSI Abrasion

ANSI Cut A5 ANSI Abrasion 3

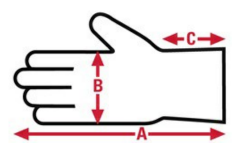
MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com



9318DT510T

Memphis Sleeves

Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9318DT510T	N/A	0	0	N/A	22.800 lb.	0.190