

20-DA Sleeves Specification Sheet

CUT RESISTANT SLEEVES MADE WITH ACP TECHNOLOGY

PRODUCT DESCRIPTION:

ACP Technology/DSM Dyneema®, 2 ply seamless rib knit.

- Made with proprietary ACP Technology featuring DSM Dyneema and fully encapsulated glass fibers
- · Seamless construction
- · Retains its shape even after extended use and repeated laundering
- Suitable for food contact

Applications:

Offers arm cut protection for applications that require large object handling, perfect for reach application protection. Ideal for food processing, electronics manufacturing, glass cutting, paper processing.

TECHNICAL DATA:

Knit Shell: Dyneema® with glass fiber & polyester

Color: Gray

Cuff Style: Elastic End

Available Sizes: 10", 12", 14", 16", 18", 20", 24"

Packaging: 1 pair per bag, 12 pairs per dozen, 144 per case

Case Dimensions (cm) - $51.3 \times 35 \times 41.5$

(in) - 20 x 13 x 16

Case Weight: (10) 7.0 lbs / 3.2 kg (18) 10.0 lbs / 4.5 kg (12) 7.5 lbs / 3.4 kg (20) 11.0 lbs / 5.0 kg

(14) 8.0 lbs / 3.6 kg (24) 12.0 lbs / 5.4 kg

(16) 9.0 lbs / 4.0 kg

Country of Origin/Harmonization Code: USA/6116.93.8800US

Laundering Instructions:

Recommend washing sleeves in slightly warm water not exceeding 40° C. A mild non-ionic detergent should be used. A 5-10 minute cycle time should be employed. Hang dry; tumble dry is not recommended.

CUT RESISTANCE PROPERTIES:

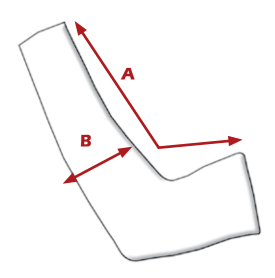
1831 grams Method ASTM F 1790-04

BARCODE #	EACH	CASE			
20-DA10	616314126215	02616314126213			
20-DA12	616314126222	02616314126220			
20-DA14	616314126239	02616314126237			
20-DA16	616314126246	02616314126244			
20-DA18	616314126253	02616314126251			
20-DA20	616314126260	02616314126268			
20-DA24	616314126277	02616314126275			



DIMENSIONS:

Size Available	<u>10</u>	<u>12</u>	<u>14</u>	<u> 16</u>	<u>18</u>	<u>20</u>	<u>24</u>
Over Length (cm) - A	25.4	30.5	35.6	40.6	45.7	50.8	60.7
(in)	10	12	14	16	18	20	24
Sleeve Width (cm) - B	6.9	6.9	6.9	6.9	6.9	6.9	6.9
(in)	2.75	2.75	2.75	2.75	2.75	2.75	2.75
Binding Color	Navy	Navy	Navy	Navy	Navy	Navy	Navy



This document is the property of PIP and the information contained herein is proprietary to PIP.