

# **20-TG Series Sleeves Specification Sheet**

# **CUT RESISTANT SLEEVES MADE WITH DYNEEMA®**

### **PRODUCT DESCRIPTION:**

Dyneema sleeves, gray.

- Dyneema® is a brand of polyethylene fibers that are 10 to 15 times stronger than steel, more durable than polyester and a strength that is 40% greater than aramid fiber.
- · Washable.
- · Tube knit construction.
- · Gray color for hiding dirt.
- · Elastic on both ends for superior fit.

#### **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®

Color: Gray

Cuff Style: Knit cuff

Available Sizes: 14", 16", 18" Packaging: 144 per case

**Case Dimensions (cm)** - 30.5 x 30.5 x 15

(in) - 20 x 13 x 16

Case Weight: 3.6 lbs / 1.6 kg

Country of Origin/Harmonization Code: USA/6117.80.9540

#### 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:**

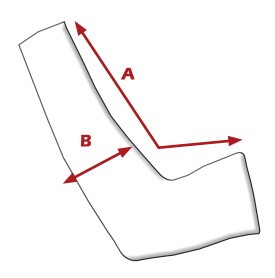
- 420 gram Method ASTM F 1790-04
- EN388 Level 2 Cut Score

BARCODE #	DOZEN	CASE	
20-TG21	01616314066053	02616314066052	
20-TG18	01616314058973	02616314058972	
20-TG16	01616314058966	02616314058965	
20-TG14	01616314058959	02616314058958	



#### **DIMENSIONS:**

Size Available	<u>14</u>	<u>16</u>	<u>18</u>	<u>21</u>
Over Length (cm) - A (in)	35.6 14	40.6 16	45.7 18	53.3 21
Sleeve Width (cm) - B	6.9	6.9	6.9	6.9
(in)	2.75	2.75	2.75	2.75



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