

# SPECIFICATION SHEET 20-TG SERIES



# 2-PLY SPUN DYNEEMA® / NYLON BLEND SLEEVES

- Spun Dyneema® and Nylon blend
- Offers unparalleled comfort and coolness while providing cut and abrasion resistance
- Seamless construction for comfort, fit and dexterity
- · Elastic ends for a snug fit and to eliminate debris from entering
- Gray color is great for hiding dirt
- Color coded hems for easy size identification
- Launderable for extended life and to reduce replacement costs
- Made from component materials which comply with Federal
- regulations for food contact 21CFR 170-199
- Non-slip cuff provides superior fit (20-TG18NS model only)

#### **APPLICATIONS**

- Food processing
- · Electronics manufacturing
- Glass cutting
- Paper processing

## **CARE INSTRUCTIONS**

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

## **CUT RESISTANT PROPERTIES**

- ASTM F2992-15 ANSI Cut Level A2 (Adopted by ANSI/ISEA 02/16)
- ASTM F1790-05 ANSI Cut Level 2

#### **TECHNICAL DATA**

MATERIAL	2-Ply Spun Dyneema®			
CUFF STYLE	Knit Cuff			
COLOR	🔲 Gray			
SIZES	14", 16", 18", 21"			
PACKAGING	144 each per case			
CASE DIMENSIONS	20" x 13" x 16" / 50.8cm x 33.2cm x 40.6cm			
CASE WEIGHT	14"	16"	18"	21"
(LBS / KG)	7 / 3.2	7.5 / 3.4	8 / 3.6	10 / 4.5
C00	USA			

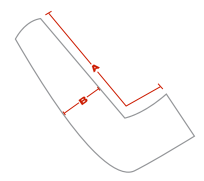
## BARCODES

ITEM	EACH	DOZEN	CASE
20-TG14		01616314058959	02616314058958
20-TG16		01616314058966	02616314058965
20-TG18		01616314058973	02616314058972
20-TG20		01616314066053	02616314066052
20-TG18NS (non-slip cuff)		01616314118240	026163140118249



### DIMENSIONS (in/cm)

	14"	16"	18"	21"
Α	14 / 35.6	16 / 40.6	18 / 45.7	21 / 53.3
В	2.75 / 6.9	2.75 / 6.9	2.75 / 6.9	2.75 / 6.9



#### PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: (800) 262-5755 • (518) 861-0133 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobal.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED.