

Pritex Sleeves Specification Sheet

PRITEX™ SLEEVES - NARROW WIDTH

PRODUCT DESCRIPTION:

Pritex[™] sleeves, 13 gauge seamless knit, textured filament polyester with antimicrobial, narrow width.

- Special blend of textured filament polyester plus Antimicrobial provides exceptional comfort and will not cause skin irritation.
- Excellent abrasion and fatigue resistance.
- Superior chemical resistance to acids, alkali and organic solvents.
- · Silicone-free and latex-free
- Superior Washability Can be washed repeatedly in chlorine bleach and caustic detergents.
- Features a patented NSF/ANSI Standard 51 Conformant Antimicrobial that is FDA/ EPA approved for food contact.
- Available with thumbhole option for improved fit.
- Not to be used around open flame or in heat applications.

Applications:

Offers arm cut protection for applications that require large object handling, perfect for reach application protection. Ideal for sheet metal fabrication, painting, canning, recycling, assembly, plastic molding, pulp and paper processing, food processing.

TECHNICAL DATA:

Knit Shell: 13 gauge textured filament polyester plus Antimicrobial Color: White or Black Available Sizes: 12", 14", 18", 20", 22", 24" Packaging: 252 each per case Case Dimensions (cm) - 46 x 30.5 x 23 / (in) - 18.1 x 12 x 9.1 Case Weight: 12.6 lbs / 5.7 kg Country of Origin/Harmonization Code: USA/6117.80.9540 Shelf Life: 5 years in cool, dry conditions.

Laundering Instructions:

Machine wash in warm water with detergent and bleach. Rinse well and spin extract using high speed. Tumble dry on Low heat setting. Can be dry-cleaned.

CUT RESISTANCE PROPERTIES:

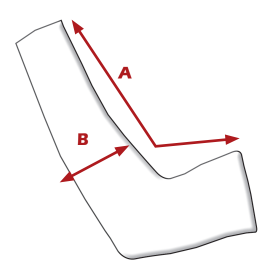
ANSI/ISEA 105-2000 Level 2 Cut Resistance

BARCODE #	DOZEN	CASE
15-212WS	01616314120328	02616314120327
15-214WS	01616314120366	02616314120365
15-218WS	01616314120403	02616314120402
15-220WS	01616314120441	02616314120440
15-222WS	01616314120489	02616314120488
15-224WS	01616314120526	02616314120525
15-212BKS	01616314120304	02616314120303
15-214BKS	01616314120342	02616314120341
15-218BKS	01616314120380	02616314120389
15-220BKS	01616314120427	02616314120426
15-222BKS	01616314120465	02616314120464
15-224BKS	01616314120502	02616314120501



DIMENSIONS:

Size Available	<u>12</u>	<u>14</u>	<u>18</u>	<u>20</u>	<u>22</u>	<u>24</u>
Over Length (cm) – A	30.5		45.7	50.8	55.9	61.0
(in)	12		18	20	22	24
Sleeve Width (cm) – B	12.7	12.7	12.7	12.7	12.7	12.7
(in)	5.0	5.0	5.0	5.0	5.0	5.0



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

Protective Industrial Products | 26 Computer Drive East | Albany, NY 12205

Phone: 518-861-0133 | Toll free: 800-262-5755 | Fax: 518-861-0144 | www.pipusa.com | sales@pipusa.com



PRITEX™ SLEEVES - NARROW WIDTH

Antimicrobial

BROAD SPECTRUM EFFICACY

Pritex[™] sleeves are made with an antimicrobial fiber, which is impregnated with a zirconium phosphate-based ceramic ionexchange resin containing silver. Silver is well known as being safe for human contact and effective against a broad spectrum of microorganisms that cause odor, discoloration, biofouling and other aesthetic problems.

- On untreated surfaces when bacteria find their way, they reproduce and continue reproducing, causing foul odors, discoloration, corrosion, etc.
- On surfaces treated with the antimicrobial Silver Zirconium Phosphate, bacteria still find their way, however, they get an extra special dose of silver ions. The silver ions mess with their metabolism inhibiting the growth of the bacteria.

DURABILITY

Non-migratory with a long-term antimicrobial effect. Impregnated into the fiber when it is made so it will last the life of the fiber.

SAFETY

Non-toxic and non-corrosive and complies with FDA, EPA, USDA standards.

REGULATORY INFORMATION

US FDA FCN:	Approval No. 000001, Food Contact Polymers
EPA FIFRA:	(RC 2000) 11631-3; (RC 5000) 11631-2; (RC 7000) 11631-4
USDA:	Letter of No Objection
NSF:	Standard 51 Conformant
EU Biocidal Products Directive:	Existing Chemical Lists Annex 1 Notification Filed
EFSA:	Received favorable opinion
Health Canada HPFB:	Letter of No Objection