

SPECIFICATION SHEET USM-4300L



LIGHTWEIGHT METAL MESH TUNIC FOR ARM AND BODY PROTECTION IN HAZARDOUS APPLICATIONS

- Steel ring wire diameter is .019" to provide a garment that is lightweight and comfortable
- Full body tunic to maximize protection in hazardous applications
- Pull-over style, tunic has two full sleeves and shoulder flap with snap closure for ease in donning and doffing
- Lightweight mesh rings are made of .019" wire, compared to the standard .021" wire, with no decrease in weld strength: .019" = 73.42 lbs of force, .021 = 67.08 lbs of force to pull apart
- US Mesh gloves and garments are compliant with FDA 21 CFR and safe for direct food contact
- Garments are made in compliance with the European EN1082
 Standard

APPLICATIONS

- Food processing
- Food service
- Fishing industry

CARE INSTRUCTIONS

Keep in dry area. To clean, brush off any product residue and then wash with warm soapy water. Standard dish washing detergent is recommended. Hang to dry.

TECHNICAL DATA

| MATERIAL | 316L Stainless steel wire |
|--------------|--|
| CONSTRUCTION | Individually welded rings |
| COLOR | Silver, with black adjustable elastic shoulder strap |
| SIZES | S-XXL |
| PACKAGING | 1 per bag |
| CASE WEIGHT | Bagged |
| C00 | China |

BARCODES

| ITEM | EACH | DOZEN | CASE |
|---------------|--------------|----------------|----------------|
| USM-4300-S | 616314654794 | 10616314654791 | 20616314654798 |
| USM-4300-M | 616314654787 | 10616314654784 | 20616314654781 |
| USM-4300-L | 616314654770 | 10616314654777 | 20616314654774 |
| USM-4300-XL | 616314654800 | 10616314654807 | 20616314654804 |
| USM-4300-XXL | 616314654817 | 10616314654814 | 20616314654811 |
| USM-4300-XXXL | 616314654824 | 10616314654821 | 20616314654828 |



DIMENSIONS (in)

| | LENGTH | CASE |
|---------------|--------|------|
| USM-4300-S | 36" | 25" |
| USM-4300-M | 36" | 26" |
| USM-4300-L | 42" | 27" |
| USM-4300-XL | 48" | 28" |
| USM-4300-XXL | 48" | 29" |
| USM-4300-XXXL | 48" | 30" |

WARNINGS: Metal mesh gloves and garments are cut-resistant, not cut proof. These products have the possibility in being caught in moving machinery and should not be used when operating power-driven blades, saws and tools to avoid this hazard.

OSHA REGULATION: Workers who use knives must be provided with metal mesh gloves and aprons, and wrist and forearm guards to protect them from knife cuts" http://www.asha.gov/Publications//DSHA3108/osha3108.html

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 WARRANTES OTHER THAN AS EXPRESSLY PROVIDED.