



# 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
COO	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 of 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.osha.gov/Publications/OSHA3108/osha3108.html>