



# SPECIFICATION SHEET

STYLE: GPUSM4352L



## Technical Data

Color	Silver
Sizes Available	XS-2XL
Packaging	Bulk Pack
Packed	1/Case
Case Dimensions (cm)	38.10 x 27.94 x 16.51
Case Weight (kg)	19.96
Material	Steel Wire Mesh
Clothing Type	Full Back Tunic
Tunic Length	--
Apron Size (Length x Width)	--
Construction	--
Certifications	--
Product Circularity	Reusable / Launderable

## Performance Data

CSA Class	--
CSA Level	--

## US Mesh®

### Stainless Steel Mesh Tunic with Extended Apron Front with Belly Guard

- Steel ring wire diameter is .019" to provide a garment that is lightweight and comfortable
- Extended apron front with belly guard for added protection against knife stick
- Pull-over style, tunic has two full sleeves with metal snap cuffs
- Shoulder flap with snap closure to allow for easy 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

## Care Instructions



Do Not  
Bleach

## Applications

- Food Processing
- Food Service
- Fishing Industry

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

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

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | [www.pipglobalsafety.com](http://www.pipglobalsafety.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. 2026-01-31