



### Claw Cover®

Seamless Knit HPPE / Stainless Steel Blended with Sta-COOL® Plating Glove - Medium Weight

- A blend of ultra high performance fibers and steel to help protect against the cuts and lacerations common in food processing
- Sta-COOL® plating inside the glove feels cool against the skin, and helps to wick away moisture for greater wearer comfort
- Antimicrobial fibers are food safe and helps to prevent odors and bacterial growth for longer wear between laundering
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact
- Claw Cover gloves stand up to multiple wear cycles with proper laundering, using moderate temperatures (up to 160o F) in washing and drying
- Made in the USA

# **Applications**

- High Tensile Strength, Extremely Flexible and Breathable
- Industrial Applications
- Food Processing



#### **Technical Data**

Color	Gray
Sizes Available	XS-2XL
Packaging	Bulk Pack
Packed	204/Case
Case Dimensions (in)	
Case Weight (lbs)	0.00
Country of Origin	United States
Liner Material	HPPE, Stainless Steel Wire,
	Sta-Cool
Coating	Uncoated
Gauge	10
	10
Cuff	Knit Wrist
Cuff Hide	
· · · · · · · · · · · · · · · · · · ·	
Hide	

### **Performance Data**

ANSI Cut Level (2016)	A7
ANSI Abrasion Level	
ANSI Impact Level	
EN 388	
EN Abrasion Level	
EN Cut Level	
EN Tear Level	
EN Puncture Level	

#### Care Instructions



Wash



55°C







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.pipglobal.com



## **SKU Information**

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
10-C5GYCMX1	Gray	XS	616314633881	10616314633888	20616314633885
10-C5GYCMX2	Gray	S	616314642517	10616314642514	20616314642511
10-C5GYCMX3	Gray	M	616314642524	10616314642521	20616314642528
10-C5GYCMX4	Gray	L	616314642531	10616314642538	20616314642535
10-C5GYCMX5	Gray	XL	616314642548	10616314642545	20616314642542
10-C5GYCMX6	Grav	2XL	616314634048	10616314634045	20616314634042