PIP

SPECIFICATION SHEET STYLE: 22-760BG



Claw Cover[®] Seamless Knit Dyneema[®] Blended Antimicrobial Glove - Medium Weight

- · Seamless knit construction provides comfort, fit, and dexterity
- Dyneema[®] blend enhances the gloves performance without sacrificing flexibility or dexterity and ensures maximum protection
- Ambidextrous pattern permits glove to be worn on either hand, extending wear and reducing costs
- Special non-latex Cuff dramatically reduces cuff blowout, even after multiple launderings in bleach
- · Can be worn on its own or as a glove liner
- Good gripping properties

Applications

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



Technical Data

Color	Lime
Sizes Available	XS-XL
Packaging	Bulk Banded
Packed	24/Case
Case Dimensions (cm)	30.48 x 15.24 x 15.24
Case Weight (kg)	0.60
Country of Origin	United States
Liner Material	Antimicrobial, Dyneema
Coating	Uncoated
Gauge	10
Cuff	Knit Wrist
Hide	
Impact Protection	
Construction	Seamless Knit
Certifications	21 CFR, TAA Compliant
Product Circularity	Reusable / Launderable Recycled via Terracycle

Performance Data

Cut Level	A7
ANSI Abrasion Level	
ANSI Puncture Level	
ANSI Impact Level	
ANSI Contact Heat Level	
EN 388	
ASTM F1358 Vertical Flame Level	
EN 407	

Care Instructions



Bleach Tumble Dry



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

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. 2025-06-06