Product Specifications

Item #GP102



R€3C°

Magid[®] ROC[®] GP102 Sustainable Lightweight Foam Nitrile Palm Coated Work Glove

PRODUCT DESCRIPTION						
Product Classification	General Purpose Work Glove – Coated					
Construction/Design	15-gauge, seamless machine knit					
Composition	Recycled polyester and spandex blend shell with foam nitrile palm coating					
Color(s)	Grey shell; black palm coating					
Size(s)	5 - 12					
Cuff/Finish	Color-coded elasticized overcast: light blue (5), navy blue (6), purple (7), green (8), brown (9), yellow (10), grey (11), white (12)					
Unit of Measure	Dozen					
Packaging	12 inner packs per case (144 pairs per case)					
	FEATURES & BENEFITS					
• Soft flovible and sustai	inably manufactured foam nitrile coating ensures great grip of small parts even in wet/oily conditions					

- Soft, flexible, and sustainably manufactured foam nitrile coating ensures great grip of small parts even in wet/oily conditions
- 90% recycled polyester and 10% spandex blend shell adds stretch and breathability
- Dark color hides dirt and grime to extend wear
- Silicone-free, low-lint construction minimizes product contamination
- Color-coded overcast for easy sorting and dispensing
- Rubber band edge reduces fraying
- Industry-leading pricing makes for an excellent value
- Packaged in 100% recycled materials
- Meets Global Recycled Standard V4.0; Content Claim Standard V3.1; Textile Exchange Standard Claims Policy V1.2

ANSI Level 4 Abrasion Resistance

APPLICATIONS

Assembly, shipping and receiving, material handling and general maintenance.



AVAILABLE STYLES										
Size	5	6	7	8	9	10	11	12		
Part Number	GP1025	GP1026	GP1027	GP1028	GP1029	GP10210	GP10211	GP10212		
FUNCTIONAL PERFORMANCE										
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria										
Test Method					Clause	ANSI Level				
ASTM D3389-05 Abrasion Resistance (Using H-18 wheel with a 1000-gram load)						-	4			
SERVICE LIFE										
The service life of this product will vary depending on the application and type of care administered. This product should be replaced immediately once a critical or major defect as defined below is noted.										
•	Critical Defects Holes/tears									
Major Defects	Najor Defects Dimensional or weight nonconformance, discoloration, other fabric defects									
LAUNDERING GUIDELINES										
Machine wash in warm water (not to exceed 104° F or 40° C) using a mild commercial soap or detergent. Rinse in cold water, and ai dry or tumble dry with a low temperature setting (not to exceed 104° F or 40° C).										

Originator	Kim Schultz	Date	04/25/2023		
Revised By	Kim Schultz	Date	02/06/2024	Revision #	4

Please note: Specifications are subject to change.

Neither this nor any statement made by or on behalf of Magid Glove & Safety herein is a warranty that any product is fit for a particular purpose, and Magid Glove & Safety shall not be liable to anyone with respect to this information.

©Magid Glove & Safety Mfg. Co. LLC. Magid® is a registered trademark of Magid Glove & Safety Mfg. Co. LLC. All other trademarks are the property of their respective owners. This document is the property of Magid Glove & Safety and the information contained herein is proprietary to Magid.

