

Product Specifications

Item #GP149



ROC®

Magid® ROC® GP149 Nitrile Dotted Heat Resistant Work Gloves

PRODUCT DESCRIPTION	
Product Classification	General Purpose Work Glove – Coated
Construction/Design	Seamless machine knit shell; reinforced thumb saddle
Composition	100% polyester shell; NitriX® Grip Technology palm coating; nitrile dots on palm; nitrile reinforced thumb saddle; silicone free
Color(s)	Gray shell; black palm coating
Size(s)	6 – 12
Cuff/Finish	Color-coded elasticized overcast: grey (6), blue (7), green (8), red (9), black (10), orange (11), white (12)
Unit of Measure	Pair (minimum order increment: 12 pairs)
Packaging	12 pairs per inner pack, 144 pairs per case
FEATURES & BENEFITS	
• Form-fitting polyester shell provides breathability and comfort • Brushed acrylic lining provides insulation from heat • NitriX® Grip Technology palm coating delivers rock-solid grip in oily applications, enhanced abrasion resistance and increases wear life • Nitrile dots on palm strengthen grip and increase heat resistance • Nitrile-reinforced thumb saddle delivers enhanced durability at critical wear point • Color-coded overcast acts as a visual aid for sizing and helps prevent fraying • Machine washable for longer service life • Silicone free • ANSI Level 5 contact heat protection allows for handling materials up to 319°C or 606°F for short periods of time • ANSI Level 2 Puncture Resistance and ANSI Level 4 Abrasion Resistance	
APPLICATIONS	
Shipping and receiving, assembly, material handling, and general maintenance	

AVAILABLE STYLES							
Size	6	7	8	9	10	11	12
Part Number	GP1496	GP1497	GP1498	GP1499	GP14910	GP14911	GP14912
FUNCTIONAL PERFORMANCE							
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria							
Test Method					Clause	ANSI Level	
ASTM F-1790-97 Cut Resistant					-	-	
ANSI/ISEA: 105-2011 Puncture Resistance					6.4	2	
ASTM D3389-05 Abrasion Resistance (Using H-18 wheel with a 1000-gram load)						4	
US Standard: ASTM F1060 - 18 Standard Test Method for Evaluation of Conductive and Compressive Heat Resistance (CCHR)							
Test Method					Clause	ASTM Level	
ASTM F1060 - 18 Standard Test Method for Evaluation of Conductive and Compressive Heat Resistance (CCHR)					-	5	
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		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 air dry or tumble dry with a low temperature setting (not to exceed 104° F or 40° C).							

Originator	Scott Daigle	Date	10/28/2020		
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Please note: Specifications are subject to change.

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