## Product Specifications

## Item #GPD514





Magid<sup>®</sup> D-ROC<sup>®</sup> HPPE Blended Polyurethane Palm Coated Work Gloves - Cut Level A4

			DROD	OUCT DESCRIP						
Product Classification	n Speci	al Purnose Wi								
Construction/Design		Special Purpose Work Glove – Cut Resistant, Coated 13-gauge, seamless machine knit shell								
Composition		Hyperon® fiber blended shell; polyurethane palm coating								
Color(s)		Salt & pepper shell, gray coating								
Size(s)	5 - 12	5 – 12								
Cuff/Finish		Color-coded elasticized overcast: purple (5), gray (6), light blue (7), green (8), red (9), black (10), orange (11), white (12)								
Unit of Measure	PR									
Packaging	12 pa	irs per inner p	ack, 12 inne	er packs per c	ase					
			FEAT	URES & BENI	FITS					
<ul> <li>Durable Hyperon®</li> <li>Polyurethane pain</li> <li>Affordable protect</li> <li>Color-coded overce</li> <li>PPG Tested</li> <li>Machine washable</li> <li>ANSI Level A4 Cut I 2016 standard</li> <li>Appliance Manufact</li> </ul>	n coating mair ion to meet t ast acts as a v e for longer se Resistance, AN	ntains dexteri he needs of a visual aid for s ervice life NSI Level 5 Ab	ty while delign ny safety pro izing and rec rasion Resist	vering an exc ogram duces fraying tance and AN APPLICATION	ellent grip SI Level 5 Punct					
	AVAILABLE STYLES									
Size	5	6	7	8	9	10	11	12		

GPD5145

GPD5146

GPD5147

**Item Number** 

GPD5148

GPD5149

GPD51410



GPD51412

GPD51411

FUNCTIONAL PERFORMANCE							
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria							
Test Method			ANSI Level				
ASTM F2992 Cut Resistance	2	-	A4				
ASTM D3389-05 Abrasion F	Resistance (Using H-18 wheel with a 1000 gram load)	-	5				
EN 388:2003 Puncture Resi	stance		5				
US Standard	: ANSI/ISEA 105-2011 American National Standard for H	land Protection Se	lection Criteria				
Test Method			ANSI Level				
ASTM F-1790-97 Cut Resist	ance	-	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	Dimensional or weight nonconformance, discoloration, other fabric defects						
	LAUNDERING GUIDELINES						
	ter (not to exceed 104° F or 40° C) using a mild commerci w temperature setting (not to exceed 104° F or 40° C).	ial soap or deterge	nt. Rinse in cold water and air				

Originator	Sarah Anderson	Date	9/30/2015		
Revised By	Dana Cornish	Date	05/16/2022	Revision #	1

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.

