Product Specifications







Magid[®] D-ROC[®] Hyperon[®] Polyurethane Palm Coated Work Glove – Cut Level A5

	PRODUCT DESCRIPTION							
Product Classification	Special Purpose Work Glove – Cut Resistant, Coated							
Construction/Design	10-gauge, seamless machine knit							
Composition	Hyperon [®] shell; polyurethane palm coating							
Color(s)	alt & pepper shell; grey palm coating							
Size(s)	4-12							
Cuff/Finish	Color-coded overcast: yellow (4), purple (5), grey (6), blue (7), green (8), red (9), black (10), orange (11), white (12)							
Unit of Measure	Pair (must be ordered in multiples of 12 pairs)							
Packaging	12 pairs per inner pack, 12 inner packs per case (144 pairs per case)							
FEATURES & BENEFITS								
• Durable Hyperon [®] blended shell delivers breathability, comfort and cut protection								

- Polyurethane palm coating maintains dexterity while delivering an excellent grip
- Shield graphic is color-coded by cut level to easily identify cut protection form a distance
- Color-coded overcast acts as a visual aid for sizing and reduces fraying
- Machine washable for longer service life
- PPG and NEAT Tested
- ANSI Level A5 Cut Resistance, ANSI Level 6 Abrasion Resistance and ANSI Level 3 Puncture Resistance

APPLICATIONS

Assembly, automotive manufacturing, appliance industry, metal stamping, metal fabrication, shipping and receiving, material handling and general maintenance



AVAILABLE STYLES										
Size	4	5	6	7	8	9	10		11	12
Part Number	GPD5904	GPD5905	GPD5906	GPD5907	GPD5908	GPD590	09 GPD59010		GPD59011	GPD59012
			FL	JNCTIONAL	PERFORMAN	ICE				
U	IS Standard:	ANSI/ISEA 1	05-2016 Am	erican Natio	onal Standard	l for Hand	Protect	ion Selec	tion Criteria	
Test Method							Clause		ANSI Level	
ASTM F2992 Cut Resistance							-		A5	
ASTM D3389-05 Abrasion Resistance (Using H-18 wheel with a 1000 gram load)							-		6	
EN 388:2003 Puncture Resistance						6.4		3		
U	IS Standard:	ANSI/ISEA 1	05-2011 Am	erican Natio	nal Standard	l for Hand	Protect	ion Selec	tion Criteria	
Test Method							Clause		ANSI Leve	el
ASTM F-1790-9	7 Cut Resista	nt					-		4	
	E	uropean Star	ndard: EN 38	38:2003 Prot	ective Glove	s Against	Mechan	ical Risks		
Test Method							Clause		EN Level	
Blade Cut Resistance						6.2	5			
				SERVI	ICE LIFE					
The service life replaced immed							dministe	ered. This	product shou	ld be
Critical Defects Holes/tears										
Major Defects		Dimensional	or weight n	onconforma	nce, discolor	ation, oth	er fabric	defects		
				LAUNDERIN	G GUIDELINE	S				
Gloves are macl tumble dry with		• ·	-					35°-40°C	C/95°-104°F. A	ir dry or
				GENERAL IN	IFORMATION	J				
CAUTION – This	product is c	ut resistant, i	not cut proo	f or punctur	e resistant. D	o not use	near mo	oving or so	errated blades	j.

Originator	Jim Pump		09/27/2011		
Revised By	Dana Cornish	Date	5/16/2022	Revision #	14

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.

