## Product Specifications Style #DXPG53



## D-ROC°

Magid<sup>®</sup> D-ROC<sup>®</sup> DX+ Technology<sup>®</sup> DXPG53 18-Gauge VersaTek Grip<sup>™</sup> Palm Coated Coreless Work Glove – Cut Level A5

PRODUCT DESCRIPTION								
Product Classification	Special Purpose Work Glove – Cut Resistant, Coated							
Construction/Design	Design 18-gauge, seamless machine knit							
Composition	DX+ Technology <sup>®</sup> shell; VersaTek Grip <sup>™</sup> palm coating							
Color(s)	Orange shell; black palm coating							
Size(s)	5-12							
Cuff/Finish	Color-coded elasticized overcast: purple (5), grey (6), blue (7), green (8), red (9), black (10), orange (11) white (12)							
Unit of Measure	Pair							
Packaging	12 pairs per inner pack, 144 pairs per case, 12 pair minimum order increment							
	FEATURES & BENEFITS							
	gy® uses non-irritating strength enhancing micro-particles to achieve higher levels of cut protection that fiberglass or steel can cause							
• Premium 18-gauge DX+ Technology <sup>®</sup> engineered yarn delivers extreme comfort that is 30% lighter than a traditional HPPE of the same cut level								
• DX+ Technology <sup>®</sup> feels	cool to the touch which keeps the wearer cool and comfortable while working							

- VersaTek<sup>™</sup> Adaptive Coating Technology delivers unmatched durability while flexing with natural hand movements for precision handling of small parts
- Intelligent VersaTek Grip adapts to amplify grip ability in wet, dry, or oily environments
- Touchscreen compatible to maintain user safety while operating electronic devices
- Reinforced thumb saddle enhances durability at a critical wear point
- Color-coded overcast acts as a visual aid for sizing and reduces fraying
- Machine washable for longer service life
- ANSI Level A5 Cut Resistance, ANSI Level 6 Abrasion Resistance, and ANSI Level 3 Puncture Resistance

APPLICATIONS												
Assembly, Appliance Manufacturing, Automotive, Construction, Maintenance, Material Handling, and Metal Handling as well as any application where laceration or abrasion hazards and oil and lubricants may be present.												
AVAILABLE STYLES												
Size	5	6	7	8	9	10	11	12				
Item Number	DXPG535	DXPG536	DXPG537	DXPG538	DXPG539	DXPG5310	5310 DXPG5311 DXPG5					
FUNCTIONAL PERFORMANCE												
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria												
Test Method						Clause	ANSI Level					
ASTM F2992-15 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					
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.												
<b>Critical Defects</b>												
Major Defects	Defects Dimensional or weight nonconformance, discoloration, other fabric defects											
LAUNDERING GUIDELINES												
Gloves are machine washable using soap or detergent. The recommended water temperature is 35°-40°C/95°-104°F. Air dry or tumble dry with a low temperature setting. Do not use bleach. Do not dry in direct sunlight.												
GENERAL INFORMATION												
CAUTION – This product is cut and puncture resistant, not cut and puncture proof. Do not use near moving or serrated blades.												

Originator	Scott Daigle	Date	10/4/2022		
Revised By	Scott Daigle	Date	1/23/2023	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.

