# Product Specifications

Item #KEV4326





Magid® D-ROC® KEV4326 Lightweight Kevlar® Polyurethane Palm Coated Glove – Cut Level 2

PRODUCT DESCRIPTION				
<b>Product Classification</b>	Special Purpose – Cut Resistant			
Construction/Design	13-gauge, seamless machine knit shell			
Composition	Kevlar® and nylon blended shell, polyurethane-palm coating			
Color(s)	Yellow shell, grey coating			
Size(s)	6 - 11			
Cuff/Finish	Color coded rubber band edge, (6) Blue; (7) White; (8) Green; (9) Brown; (10) Yellow; (11) Grey;			
Unit of Measure	Dozen			
Packaging	1 dozen per inner pack, 12 inner packs per case			

## **FEATURES & BENEFITS**

- Combines the superior performance of ROC™ gloves with the strength of Kevlar®, the stretch of nylon/Lycra® and the added protection of polyurethane all in one K-ROC™ glove
- The flexible grey polyurethane palm coating, lighter on the KEV4326 than similar models, provides excellent grip, abrasion resistance and increased dexterity for precise and delicate operations.
- Kevlar® fiber is 5 times stronger than steel and offers exceptional cut and puncture resistance
- Lycra® enables the glove to be stretchable, form fitting and comfortable
- Knit wrist and not liquid proof
- Tested in accordance with ASTM F1790 test method for measuring cut resistance and is classified as a Cut Level 2
- Ideal style for extreme operations where high cut and abrasion resistance is needed

### **APPLICATIONS**

Appliance industry, assembly, automotive, metal fabrication and metal stamping

AVAILABLE STYLES						
Size	6	7	8	9	10	11
Part Number	KEV43266	KEV43267	KEV43268	KEV43269	KEV432610	KEV432611



FUNCTIONAL PERFORMANCE				
US Standard: ANSI/ISEA 105-2011 American National Standard for Hand Protection Selection Criteria				
Test Method		ANSI Level		
ASTM F-1790-97 Cut Resistant		2		
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		Holes/tears			
	Major Defects	Dimensional or weight nonconformance, discoloration, other fabric defects			

# **LAUNDERING GUIDELINES**

The gloves can be washed in warm temperature water with neutral detergent. Natural air drying is recommended and in the shade. Sunlight will discolor the Kevlar. Do not dry clean the gloves. The gloves can be washed at least 2 times.

# **GENERAL INFORMATION**

CAUTION – This product is cut resistant, not cut proof or puncture resistant. Do not use near moving or serrated blades. Products that contain natural rubber latex may cause allergic reactions in some individuals.

Originator	Jim Pump	Date	09/25/09		
Revised By	Kim Schultz	Date	11/09/2023	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.

