

Search from over 100,000 Safety Products

**SEARCH** 







Shop All Products •

**Corporate Accounts** 

Safety Services •

Resources •

**About Us** 

home: search results: Magid D-ROC GPD45513-Gauge DuraBlend NitriX Grip Technology Coated Work Glove - Cut Level A4



# Magid D-ROC GPD455 13-Gauge DuraBlend NitriX Grip Technology Coated Work Glove – Cut Level A4 Item #: GPD455-5 | Brand: Magid® \$48.00 / 1 Dozen

Size 5

Size Guide

Qty
In Stock 
SHIPS TOD

SHIPS TODAY if you order in the next 1h 14m 59s

Buy more & save: \$42.00 when you buy 12+



Add to Cart







Description

Technical Specs

Shipping Information

Product Q&A

Cut Level Guide

Glove Size Guide

## Recommended for You



Magid D-ROC GPD452 13-Gauge DuraBlend Polyurethane Coated Work Glove – Cut Level A4

Starting at

\$31.20 / 1 Dozen



Magid® ROC™ GP561 White 100% Nylon Gloves with Double-Layer Foam Nitrile Palm Coating

Starting at

**\$26.40** / 1 Dozen



Magid® CutMaster® 93BKV Medium Weight Kevlar® Blend Knit Gloves - Cut Level 2 Starting at

**\$28.92** / 1 Dozen



Magid D-ROC Hyperon™ Blended NitriX Grip Technology Palm Coated Work Gloves – Cut Level A3

Starting at \$39.00 / 1 Dozen

On Sale

Magid® ROC® BP169 Polyurethane Palm Coated Gloves Starting at

<del>\$14.52</del>**\$10.89**/1

Dozen

## Description

Ideal for applications involving sharp edges, D-ROC® GPD455 13-Gauge DuraBlend™ work gloves deliver ANSI level A4 cut resistance and a NitriX® Grip Technology palm coating ensuring a secure grip in wet, dry and heavy oil applications.

- 13 gauge DuraBlend™ shell delivers breathability, comfort, and 360° cut protection
- NitriX® Grip Technology palm coating delivers rock-solid grip in oily applications, enhanced abrasion resistance and increases wear life
- · Affordable protection to meet the needs of any safety program
- Shield graphic is color-coded by cut level to easily identify cut protection from a distance
- Color-coded overcast acts as a visual aid for sizing and helps prevent fraying
- · Machine washable for longer service life
- ANSI Level A4 Cut Resistance, ANSI Level 4 Abrasion Resistance, and ANSI Level 4
   Puncture Resistance

Back to top

#### **Technical Specs**

- ANSI Puncture Level: 4
- ANSI Abrasion Level: 4
   ANSI 2016 Cut Level: A4
- Grip Options: Palm Coat
- Padded Palm: No
- · Material Weight: Medium Weight/Standard
- Material: Durablend
- Anti-Static: No
- Coating: Sandy Nitrile
- Cuff Type: Knit Wrist
- Shell Color: Salt & Pepper
- Reversible: No
- Size: 5

- Gauge: 13 • Type: Hand Specific
- Impact Protection: No
   Quantity per case: 144 PR
- California residents: Click here for Proposition 65 warning

Back to top

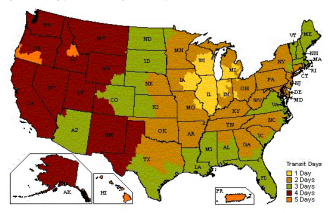
## **Shipping Information**

Magid's warehouse ships out over 95% of orders within 24 hours or less from one central location. In-stock orders placed by noon normally go out the same day.

# Free UPS Ground Shipping in the contiguous United States for all orders over \$75.\*

Ground shipping is provided by UPS. We offer 2<sup>nd</sup> day and Next day air for faster shipping. We also offer customers the ability to use their UPS or FedEx account

If you have any problems with your order please feel free to call us at 800-867-1083.



\*Shipping discount applies to customers without negotiated freight. This offer is not valid for items sent Second Day Air or Next Day Air. To verify freight terms, please contact Magid Glove & Safety at 800-863-1083.

Back to top

### **Product Q&A**

There have been no questions submitted for this product. Be the first!

Ask a new question

Back to top

#### **Cut Level Guide**

### What do the different levels mean?

ANSI Cut Levels used to range from Level 1 (200 gram load) to Level 5 (3,500 gram load) and you may still see these levels referred to in older literature. Today, the levels have been expanded and refined to range from Cut Level A1 (for light cut hazards - 200 gram load) to Cut Level A9 (for high cut hazards - 6,000 gram load)

LEVEL 2011 EDITION	Weight (grams) needed to cut through material with 20 mm blade travel	
0	<200 g	
1	≥200 g	
2	≥500 g	
3	≥1,000 g	
4	≥1,500 g	

LEVEL 2016 EDITION	Weight (grams) needed to cut through material with 20 mm blade travel	
A0	<200 g	
A1	≥200 g	
A2	≥500 g	
A3	≥1,000 g	
A4	≥1,500 g	
A5	≥2,200 g	
Δ6	>3 000 a	

		7.0	=3,000 8
		A7	≥4,000 g
5	≥3,500 g	A8	≥5,000 g
		A9	≥6,000 g

#### Which cut level do I need?

Use the chart below to determine the cut level you need in gloves, sleeves, or clothing:



#### 200-499 GRAMS TO CUT

Assembly, Maintenance, Material Handling, and Shipping and Receiving





## 500-999 GRAMS TO CUT

Assembly, Appliance Manufacturing, Automotive, Construction, Maintenance, Material Handling, and Metal Handling



## 1,000-1,499 GRAMS TO CUT

Assembly, Appliance Manufacturing, Automotive, Construction, Maintenance, Material Handling, and Metal Handling



## 1.500 - 2.199 GRAMS TO CUT

Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping and Paper Production



# 2.200 - 2.999 GRAMS TO CUT

Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping and Paper Production



#### 3.000 - 3.999 GRAMS TO CUT

Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping and Paper Production



Cut

## 4,000 - 4,999 GRAMS TO CUT

Assembly or movement of large, bulky or heavy objects with sharp edges. Also recommended for Assembly or movement of items that are difficult to grip



## 5.000 - 5.999 GRAMS TO CUT

Assembly or movement of large, bulky or heavy objects with sharp edges. Also recommended for Assembly or movement of items that are difficult to grip



## 6,000+ GRAMS TO CUT

Assembly or movement of large, bulky or heavy objects with sharp edges. Also recommended for Assembly or movement of items that are difficult to grip

### How do you determine cut levels?

We use a specialized testing machine called a Tomodynamometer (TDM-100) to measure cut levels. The machine applies a straight-edged blade under a specific "load." The load is the amount of pressure being applied with the blade. We gather data from multiple tests under various loads to determine the force required to cut through the sample. That measure gives us the material's Cut Level.

<sup>\*</sup>Magid Glove & Safety Manufacturing, LLC hereby disclaims any warranty or representation, express or implied, including the products' or goods' fitness for any particular purpose. Specifications are subject to change without notice.

#### **Glove Size Guide**

 $\label{eq:measure} \mbox{Measure around the widest part of palm.} \\ \mbox{Compare this measurement to the chart to determine your glove size.}$ 



Size	Inches	CM
XXS	5	12.5
XS	6	15
S	7	18
M	8	20.5
L	9	23
XL	10	25.5
XXL	11	28
XXXL	12	30.5

Back to top

