Product Specifications

Style #ADG600



D-ROC°

Magid® D-ROC® AeroDex® Extremely Lightweight Uncoated 18-Gauge Cut Resistant Work Glove – ANSI Cut Level A6

| PRODUCT DESCRIPTION | | | | |
|-------------------------------|---|--|--|--|
| Product Classification | Special Purpose Work Glove – Cut Resistant, Uncoated | | | |
| Construction/Design | 18-gauge, seamless machine knit | | | |
| Composition | AeroDex® material | | | |
| Color(s) | Blue | | | |
| 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 (must be ordered in multiples of 12 pairs) | | | |
| Packaging | 12 pairs per inner pack, 144 pairs per case | | | |

FEATURES & BENEFITS

- AeroDex® engineered yarn delivers extremely lightweight A6 cut resistance that is 50% lighter than a traditional HPPE of the same cut level
- 18-gauge AeroDex® shell delivers unmatched dexterity and tactile sensitivity making it agile enough for any job
- AeroDex® is specially engineered to make your hands feel cooler than a comparable cut resistant glove
- Touchscreen compatible to maintain user safety while operating electronic devices
- Low-lint construction minimizes product contamination
- Ambidextrous for longer wear
- Color-coded overcast acts as a visual aid for sizing and reduces fraying
- Machine washable for longer service life
- ANSI Level A6 Cut Resistance, ANSI Level 4 Abrasion Resistance and ANSI Level 3 Puncture Resistance

APPLICATIONS

Window and door fabrication, hot melt and sealant work, appliance manufacturing, automotive, construction, glass handling, machining, metal handling, metal stamping, maintenance, assembly

| AVAILABLE STYLES | | | | | | | | | |
|------------------|---------|---------|---------|---------|---------|----------|----------|----------|--|
| Size | 5 | 6 | 7 | 8 | 9 | 10 11 | | 12 | |
| Item Number | ADG6005 | ADG6006 | ADG6007 | ADG6008 | ADG6009 | ADG60010 | ADG60011 | ADG60012 | |



| FUNCTIONAL PERFORMANCE | | | | | | |
|--|--------|------------|--|--|--|--|
| US Standard: ANSI/ISEA 105 American National Standard for Hand Protection Selection Criteria | | | | | | |
| Test Method | Clause | ANSI Level | | | | |
| ASTM F2992 Cut Resistance | | A6 | | | | |
| ASTM D3389 Abrasion Resistance (Using H-18 wheel with a 1000-gram load) | | 4 | | | | |
| EN 388 Puncture Resistance | | 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. | | | | | |
| Critical Defects Holes/tears | | | | | |
| Major 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 | 1/8/2023 | | |
|------------|--------------|------|-----------|------------|---|
| Revised By | Kim Schultz | Date | 3/18/2024 | Revision # | 3 |

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.

