

# Product Specifications

Item #AX150



**Magid® CutMaster® Aramax® XT AX150 Lightweight Gloves - Cut Level A7**

## PRODUCT DESCRIPTION

<b>Product Classification</b>	Special Purpose Work Glove – Cut Resistant
<b>Construction/Design</b>	13-gauge, seamless machine knit
<b>Composition</b>	Aramax® XT blend
<b>Color(s)</b>	Yellow/green
<b>Size(s)</b>	6-11
<b>Cuff/Finish</b>	Color coded overedge: (6) grey, (7) lt. blue, (8) green, (9) red, (10) black, (11) orange
<b>Unit of Measure</b>	Dozen
<b>Packaging</b>	Dozen pairs per inner pack, 15 inner packs per case

## FEATURES & BENEFITS

- Yellow/green, lightweight, Aramax® XT Yarn blended, 13-gauge, high-density, seamless machine knit gloves ideal for use on their own for excellent dexterity or as liners under work gloves to provide a high level of cut resistance to any metal working task
- Exclusive to Magid, Aramax XT Yarn is spun from a unique, engineered blend of high performance polyethylene (HPPE), para-aramid, fiberglass and synthetic fibers that deliver chart-topping cut and abrasion resistance, comfort and durability
- Constructed of an Aramax XT Yarn and steel wire blend, CutMaster Aramax AX150 Gloves offers up to two times greater cut protection and up to two-and-a-half times greater abrasion resistance than gloves of a similar weight made from 100% para-aramid
- Specially engineered to wick away moisture and to allow more air transfer, CutMaster Aramax XT Gloves stay cooler and breathe easier to provide superior comfort
- Dark yellow/green coloration hides dirt reducing disposal and extending wear
- Washable fabric can be used over and over without compromising performance
- Knit wrist with colored overedge reduces fraying and provides a visual aid in sizing
- ANSI Cut Level A7

## APPLICATIONS

Metal stamping, metal fabrication, automotive manufacturing, household appliance assembly, aerospace manufacturing, paper production, glass fabrication as well as any heavy-duty application where laceration hazards may be present.

## AVAILABLE STYLES

Size	6	7	8	9	10	11
<b>Item Number</b>	AX1506	AX1507	AX1508	AX1509	AX15010	AX15011

## FUNCTIONAL PERFORMANCE

### US Standard: ANSI/ISEA 105-2011 American National Standard for Hand Protection Selection Criteria

Test Method	Clause	ANSI Level
Cut Resistance	-	A7
Abrasion Resistance	-	2

## 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>	Holes/tears
<b>Major Defects</b>	Dimensional or weight nonconformance, discoloration, other fabric defects

## LAUNDERING GUIDELINES

It is recommended that the gloves be machine washed. The water temperature cannot exceed 40°C/104°F. Do not use bleach. The gloves can be air dried or tumbled dry low temp.

<b>Originator</b>	Joe Conidi	<b>Date</b>	04/05/12	
<b>Revised By</b>	Scott Daigle	<b>Date</b>	11/8/2022	<b>Revision #</b> 6

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.