## **Product Specifications**

## Item #AX150





Magid<sup>®</sup> CutMaster<sup>®</sup> Aramax<sup>®</sup> XT AX150 Lightweight Gloves - Cut Level A7

		PRODUCT [	DESCRIPTION					
Product Classification	Special Purpose Wo	rk Glove – Cut Re	sistant					
Construction/Design	13-gauge, seamless machine knit							
Composition	Aramax <sup>®</sup> XT blend							
Color(s)	Yellow/green	Yellow/green						
Size(s)	6-11							
Cuff/Finish	Color coded overed	ge: (6) grey, (7) lt	. blue, (8) green, (	(9) red, (10) blacl	<, (11) orange			
Unit of Measure	Dozen							
Packaging	Dozen pairs per inne	er pack, 15 inner	packs per case					
		FEATURES	& BENEFITS					
<ul> <li>aramid, fiberglass and s</li> <li>Constructed of an Aram protection and up to tw aramid</li> <li>Specially engineered to easier to provide superior</li> </ul>	ax XT Yarn and steel w o-and-a-half times gre wick away moisture ar or comfort	vire blend, CutMa ater abrasion res	ster Aramax AX15 istance than glove	50 Gloves offers ( es of a similar we	up to two times g ight made from 1	reater cut 100% para-		
<ul> <li>Dark yellow/green color</li> <li>Washable fabric can be</li> <li>Knit wrist with colored of</li> <li>ANSI Cut Level A7</li> </ul>	used over and over wi	thout compromis	ing performance	ng				
<ul><li>Washable fabric can be</li><li>Knit wrist with colored of</li></ul>	used over and over wi	thout compromising and provides a	ing performance	ng				
<ul><li>Washable fabric can be</li><li>Knit wrist with colored of</li></ul>	used over and over wi overedge reduces frayi prication, automotive r	thout compromis ng and provides a APPLIC manufacturing, ho	ing performance a visual aid in sizir CATIONS Dusehold appliance	ce assembly, aero				
<ul> <li>Washable fabric can be</li> <li>Knit wrist with colored of</li> <li>ANSI Cut Level A7</li> <li>Metal stamping, metal fall</li> </ul>	used over and over wi overedge reduces frayi prication, automotive r	thout compromis ng and provides a APPLIC manufacturing, ho ry-duty applicatio	ing performance a visual aid in sizir CATIONS Dusehold appliance	ce assembly, aero				
<ul> <li>Washable fabric can be</li> <li>Knit wrist with colored of</li> <li>ANSI Cut Level A7</li> <li>Metal stamping, metal fall</li> </ul>	used over and over wi overedge reduces frayi prication, automotive r	thout compromis ng and provides a APPLIC manufacturing, ho ry-duty applicatio	ing performance a visual aid in sizir CATIONS Dusehold appliance n where laceratio	ce assembly, aero				



FUNCTIONAL PERFORMANCE						
US Standard: ANSI/ISEA 105-2011 American National Standard for Hand Protection Selection Criteria						
Test Method	Clause	ANSI Level				
Cut Resistance	-	Α7				
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.					
Critical Defects	Holes/tears				
Major Defects	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.

Originator	Joe Conidi	Date	04/05/12		
Revised By	Scott Daigle	Date	11/8/2022	Revision #	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<sup>®</sup> 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.

