Product Specifications

Item #AX150





Magid[®] CutMaster[®] Aramax[®] 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 [®] 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					
 aramid, fiberglass and s Constructed of an Aram protection and up to tw aramid Specially engineered to easier to provide superior 	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-		
 Dark yellow/green color Washable fabric can be Knit wrist with colored of ANSI Cut Level A7 	used over and over wi	thout compromis	ing performance	ng				
Washable fabric can beKnit wrist with colored of	used over and over wi	thout compromising and provides a	ing performance	ng				
Washable fabric can beKnit wrist with colored of	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				
 Washable fabric can be Knit wrist with colored of ANSI Cut Level A7 Metal stamping, metal fall 	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				
 Washable fabric can be Knit wrist with colored of ANSI Cut Level A7 Metal stamping, metal fall 	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[®] 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.

