Product Specifications Item #TRX775





Magid® T-REX® Flex Series® TRX775 NitriX® Grip Technology Palm Impact Glove – Cut Level A7

PRODUCT DESCRIPTION				
Product Classification	Cut Resistant Work Glove – Impact			
Construction/Design	Construction/Design 13-gauge, seamless machine knit with impact protection on back of hand and fingers			
Composition Hyperon® shell; thermoplastic rubber (TPR) pads on the back of the hand and fingers; NitriX® Grip Technology sandy nitrile palm coating; reinforced thumb saddle				
Color(s) Salt & pepper shell; black palm coating; hi-vis yellow, orange, and black TPR				
Size(s) XS - 4XL				
Cuff/Finish	Elasticized knit wrist cuff with hook and loop closure and color-coded overcast			
Unit of Measure	Pair			
Packaging	12 pairs per inner pack, 72 pairs per case			

FEATURES & BENEFITS

- 13-gauge Hyperon® shell delivers lightweight comfort and extreme cut protection
- M-Force Defense System[™] back-of-hand protection extends all the way to the finger tips and between thumb and index finger to deflect and absorb impacts
- NitriX® Grip Technology palm coating delivers rock-solid grip in oily applications
- Reinforced thumb saddle enhances durability at a critical wear point
- Elasticized knit wrist cuff ensures a secure fit
- Color-coded overcast acts as a visual aid for sizing and helps prevent fraying
- Machine washable for longer service life
- ANSI Cut Level A7 cut resistance, ANSI Level 4 Abrasion Resistance, and ANSI Level 4 Puncture Resistance
- ANSI/ISEA 138 Impact Level 2 (Level 2 protection on knuckles and Level 2 protection on fingers)

APPLICATIONS

Oil & gas drilling, emergency response, military, extraction, refining, fracking, rigging, mining, demolition, heavy construction, ironwork, light construction, material handling, tool work, equipment maintenance, supervisory, towing, transportation



AVAILABLE STYLES								
Size	XS	S	М	L	XL	2XL 3XL		4XL
Item Number	TRX775XS	TRX775S	TRX775M	TRX775L	TRX775XL	TRX775XXL	TRX775XXXL	TRX775XXXXL

FUNCTIONAL PERFORMANCE				
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria				
Test Method	Clause	ANSI Level		
Cut Resistance	-	A7		
Abrasion Resistance	-	4		
Puncture Resistance	6.4	4		

US Standard: ANSI/ISEA 138-2019 American National Standard for Performance and Classification for Impact-Resistant Gloves			
Test Method		ANSI Level	
ISEA 138:201x Impact Protection (Overall)	-	2	
ISEA 138:201x Impact Protection (Knuckles)	-	2	
ISEA 138:201x Impact Protection (Fingers and Thumb)	-	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

Machine wash in cold water and air dry. Do not bleach. Do not machine dry. Do not iron.

Originator	Scott Daigle		10/30/2019		
Revised By	Kim Schultz	Date	7/13/2023	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

©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.

