Product Specifications

Item #TRX443





Magid® T-REX® TRX443 Flex Series® Lean Ultra-Lightweight Foam Nitrile Palm Coated Low-Profile Impact Glove – Cut Level A4

PRODUCT DESCRIPTION				
Product Classification	Impact Glove – Cut Resistant, Coated			
Construction/Design	13-gauge, seamless machine knit shell; low profile impact protection on back of hand, fingers, and fingertips; flat reinforced thumb saddle			
Composition	Hyperon® fiber blended shell; foam nitrile palm coating; thermoplastic rubber (TPR) impact pads on the back of the hand and fingers; nitrile reinforced thumb saddle			
Color(s)	Salt & pepper shell; black palm coating; orange and grey TPR pads; black thumb saddle			
Size(s)	XS – 4XL			
Cuff/Finish	Knit wrist cuff with color-coded overcast: grey (XS), blue (S), green (M), red (L), black (XL), orange (2XL), white (3XL), brown (4XL)			
Unit of Measure	Pair			
Packaging	12 pairs per inner pack; 72 pairs per case			

FEATURES & BENEFITS

- Durable Hyperon® shell delivers breathability, comfort, and cut protection
- Foam nitrile palm coating provides superb grip in light oil applications
- Low-profile M-Force Defense System® back-of-hand protection is 60% thinner than standard impact protection to deflect and absorb impacts while maintaining flexibility to prevent hand fatigue
- 40% lighter than a standard impact glove, making it perfect for light-duty jobs
- Flat nitrile reinforced thumb saddle enhances durability at a critical wear point
- Touchscreen compatibility allows workers to use touchscreen devises without removing gloves
- Color-coded overcast acts as a visual aid for sizing and reduces fraying
- Machine washable for longer service life
- ANSI Level A4 Cut Resistance, ANSI Level 4 Abrasion Resistance, and ANSI Level 4 Puncture Resistance
- ANSI/ISEA 138 Impact Level 1 (Level 1 protection on knuckles and Level 1 protection on fingers)



APPLICATIONS

Oil & gas wireline, I&E, light construction, tool work, maintenance, supervisory, assembly, automotive, sheet metal work, glass handling.

AVAILABLE STYLES								
Size	XS	S	M	L	XL	2XL	3XL	4XL
Item #	TRX443XS	TRX443S	TRX443M	TRX443L	TRX443XL	TRX443XXL	TRX443XXXL	TRX443XXXXL

FUNCTIONAL PERFORMANCE				
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria				
Test Method	Clause	ANSI Level		
ASTM F2992 Cut Resistance	-	A4		
ASTM D3389-05 Abrasion Resistance (Using H-18 wheel with a 1000-gram load)	-	4		
EN 388:2003 Puncture Resistance	6.4	4		

US Standard: ANSI/ISEA 138-2019 American National Standard for Performance and Classification for Impact-Resistant Gloves				
Test Method	Clause	ANSI Level		
ISEA 138:201x Impact Protection (Overall)	-	1		
ISEA 138:201x Impact Protection (Knuckles)	-	1		
ISEA 138:201x Impact Protection (Fingers and Thumb)	-	1		

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	11/14/2018		
Revised By	Kim Schultz	Date	7/13/2023	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.

