Product Specifications

Item #TRX647





Magid® T-REX™ Anti-Slip Palm Impact Glove – Cut Level A4

For jobs that require impact and cut protection, the TRX647 Anti-Slip Impact Glove features anti-fatigue curved fingers and an anti-slip palm that provides excellent grip in wet, dry and oily conditions.

PRODUCT DESCRIPTION						
Product Classification	Impact Glove – Cut Resistant					
Construction/Design	Cut & sewn anti-slip palm with impact protection on back of hand, fingers and fingertips and pre-curved fingers					
Composition	Hi-viz green spandex backing; thermoplastic rubber (TPR) pads on the back of the hand and fingers; Keprotec reinforced thumb saddle					
Color(s)	Hi-viz green shell, red TPR, red anti- slip palm, black neoprene cuff					
Size(s)	XS-4XL					
Cuff/Finish	Neoprene cuff with hook & loop closure and I.D. pull tab					
Unit of Measure	Pair					
Packaging	12 pairs per inner pack, 5 inner packs per case (60 pairs per case)					

FEATURES & BENEFITS

- ANSI Cut Level A4 protection under the ANSI/ISEA 105-2016 standard
- Anti-slip palm for enhanced grip in oily conditions
- Kevlar® stitching on the palm for durability
- Full TPR coverage for back-of-the-hand impact protection
- Pre-curved fingers for all day comfort without fatigue
- Neoprene cuff with hook and loop closure and I.D. pull tab for easy on and off
- Abrasion and tear resistant Keprotec reinforced thumb saddle
- ANSI Level 5 Abrasion Resistance, ANSI Level 5 Puncture Resistance, EN388 Level 5 Cut Resistance

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



AVAILABLE STYLES								
Size XS		S	M	L	XL	2XL	3XL	4XL
Item Number	TRX647XS	TRX647S	TRX647M	TRX647L	TRX647XL	TRX647XXL	TRX647XXXL	TRX647XXXXL

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)		5			
EN 388:2003 Puncture Resistance	6.4	5			

US Standard: ANSI/ISEA 105-2011 American National Standard for Hand Protection Selection Criteria					
Test Method	Clause	ANSI Level			
ASTM F-1790-97 Cut Resistance	-	4			

European Standard: EN 388:2003 Protective Gloves Against Mechanical Risks					
Test Method	Clause	EN Level			
Blade Cut Resistance	6.2	5			

		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		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.

GENERAL INFORMATION

CAUTION – This product is cut and puncture resistant, not cut and puncture proof. Do not use near moving or serrated blades.

Originator	Sarah Anderson	Date	06/29/15			
Revised By	Carrie Halle	Date	07/20/16	Revision #	4	

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.

