## Product Specifications Item #TRX843W





Magid<sup>®</sup> T-REX<sup>®</sup> Arctic Series<sup>®</sup> Thermal Oil Repellant Leather Impact Glove – Cut Level A7

PRODUCT DESCRIPTION						
Product Classification	Special Purpose Work Glove – Impact Resistant					
Construction/Design	Cut & sewn, gunn cut pattern, keystone thumb, shirred elastic at wrist, impact protection on back of hand and fingers, double-layer inner liner					
Composition	Oil block goatskin leather, Kevlar <sup>®</sup> and 3M <sup>™</sup> Thinsulate <sup>™</sup> inner liners, thermoplastic rubber (TPR) pads on the back of the hand and fingers					
Color(s)	Tan leather; blue, black & white pads					
Size(s)	S-3XL					
Unit of Measure	Pair					
Packaging	12 pairs per inner pack, 48 pairs per case					
	FEATURES & BENEFITS					
<ul><li> Premium grain goatskin</li><li> Oil blocking technology</li></ul>	leather shell provides dexterity and abrasion resistance repels water and oil					

- M-Force Defense System<sup>™</sup> back-of-hand protection extends all the way to the finger tips and between thumb and index finger to deflect and absorb impacts
- Kevlar® knit fabric liner delivers dependable 360° ANSI Cut Level A7 protection
- 3M<sup>™</sup> Thinsulate<sup>™</sup> knit liner protects against cold temperatures
- Gunn cut pattern increases comfort and dexterity
- Shirred elastic on back improves fit
- ANSI Level A7 Cut Resistance & 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, extraction, fracking, refining, mining, demolition, heavy construction, material handling.



Cine	C C		AVAILABLE STYLES	1		2)//	2)/1		
Size	S	M	L	XL		2XL	3XL		
Item Number	TRX843WS	TRX843WM	TRX843WL	TRX843	WXL	TRX843W2XL	TRX843W3XI		
		FUNC	TIONAL PERFORM	ANCE					
US Standard: ANSI/ISEA 105-2016 American National Standard for Hand Protection Selection Criteria									
Test Method						ANSI Level			
ASTM F-1790-97 Cut Resistant					-	A7			
ASTM D3389-05 Abrasion Resistance (Using H-18 wheel with a 1000-gram load)					-	TBD			
EN 388:2003 Puncture Resistance					6.4	4			
US Standard: AN	NSI/ISEA 138-2019	American National	Standard for Perfo	rmance and	l Classific	cation for Impact-	Resistant Glove		
Test Method					Clause	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						
	f this product will va ately once a critical		• •	••	administ	ered. This produc	should be		
Critical Defects	Holes/te	Holes/tears							
Major Defects	Dimensio	Dimensional or weight nonconformance, discoloration, other fabric defects							
		LAU	INDERING GUIDELI	NES					
For best results, l	eather gloves shoul	d be dry-cleaned or	nly.						
		GE	NERAL INFORMAT	ON					

Originator	Scott Daigle	Date	8/27/2019		
Revised By	Kim Schultz	Date	7/13/2023	Revision #	1

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.

