LAUNCH PACK

TILLMAN 1357 CUT RESISTANT MIG GLOVES

MIG Welding Gloves with ANSI A7 Cut Resistance







Table of Contents

Click on the links below to take you to the following materials:

- Marketing Bulletin
- Pricing Bulletin
- 1357 Sell Sheet
- 1357 Specification Sheet
- Declaration of Conformity
- Competitive Overview
- Click here for the 1357 website page





MARKETING BULLETIN

TILLMAN 1357 CUT RESISTANT MIG GLOVES

MIG Welding Gloves with ANSI A7 Cut Resistance

Overview

Introducing Tillman's line of durable top grain and split back MIG welding gloves with ANSI A7 Cut Resistance.

When you add in a cut resistance lining to gloves you tend to lose all comfort and dexterity. Not with the Tillman 1357!

Tillman's 1357 MIG glove is designed so that dexterity is not compromised and comfort is emphasized. Tillman searched for soft, pliable top grain and split Cowhide to provide that broken in feeling even with an ANSI A7 cut liner. With the 1357, the user has a great sense of feel and touch to effectively perform tasks and lay down incredible welds. The 1357 offers a seamless forefinger for a great feel on the MIG trigger to help laying down a precise weld.

1357 Features

- Tillman's Cowhide outwears other leathers of the same weight and offers durable protection for the hand with outstanding tactile sensitivity.
- ANSI A7 cut resistance is achieved with a Dupont[™] Kevlar[®] lining for unbeatable cut resistance, dexterity and comfort.
- Long lasting top grain Cowhide palm and fingers provides excellent tactile performance you expect from Tillman.
- Flexible wing thumb allows greater movement for a great grip on the gun or a torch.
- Top grain seamless index finger provides a natural feel on the trigger.
- A comfortable glove for MIG welding, plasma cutting and material handling.
- Sewn with DuPont™ Kevlar® for added strength and resistance to spark and spatter for a longer life of the glove.
- Offered in sizes S, M, L, XL, 2X and 3X.



DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



MARKETING BULLETIN

TILLMAN 1357 CUT RESISTANT MIG GLOVES

MIG Welding Gloves with ANSI A7 Cut Resistance

Target Markets

- Tool Pushing
- · Steel Mills
- Industrial Construction
- Fabrication
- Demolition
- Mining
- Torch cutting
- Metal Stamping
- General use with public utilities
- Municipal Services
- · Farm & Ranch
- Utility Work
- Heavy Construction

Applications

- MIG Welding
- · Torch work
- Plasma cutting
- Brazing
- · General welding
- Fabrication
- · Welding or handling sharp components
- · Use where all leather gloves are used







Packaging information

- · Each pair is individually carded and 12 or 6 pairs are packaged in a poly bag
 - · Minimum Order Quantities:

S, M, L, XL – 12 pair per size

2X and 3X - 6 pair per size

° Case Quantity: 72 pairs per size

Availability

• Sizes S, M, L, XL, 2X are in stock, ready for orders. 3X is on order.

Replacement

The 1357 replaces the Tillman 1354 MIG glove. *With the launch of the 1357, the 1354 will no longer be available.*

Product Information

 All information relevant to this product can be found at www.jtillman.com

Ordering

For ordering information, please contact John Tillman Customer Service at 800.255.5480. Standard terms apply when ordering.

Model Numbers & Sizes

Part Numbers	Size	Color					
1357S	Small						
1357M	Medium						
1357L	Large	Bourbon brown back with pearl palm					
1357XL	XL						
13572X	2X						
13573X	3X						

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



PRICING BULLETIN

TILLMAN 1357 CUT RESISTANT MIG GLOVES

MIG Welding Gloves with ANSI A7 Cut Resistance

An excellent, all-purpose MIG glove with ANSI A7 Cut Resistance.

1357 Features

- Tillman's Cowhide outwears other leathers of the same weight and offers durable protection for the hand with outstanding tactile sensitivity.
- ANSI A7 cut resistance is achieved with a Dupont™ Kevlar® lining for unbeatable cut resistance, dexterity and comfort.
- Long lasting top grain Cowhide palm and fingers provides excellent tactile performance you expect from Tillman.
- Flexible wing thumb allows greater movement for a great grip on the gun or a torch.
- Top grain seamless index finger provides a natural feel on the trigger.
- A comfortable glove for MIG welding and material handling.
- Sewn with DuPont™ Kevlar® for added strength and resistance to spark and spatter for a longer life of the glove.
- Offered in sizes S, M, L, XL, 2X and 3X.
- NOTE The 1357 replaces the Tillman 1354 MIG glove. With the launch of the 1357, the 1354 will no longer be available.



PART NUMBER	DESCRIPTION	UPC	UNIT OF MEASURE	LIST PRICE	DISTRIBUTOR NET	
1357S	MIG Glove with ANSI A7 Cut Resistance.	608134135720	1 Pair	\$31.50	\$18.90	
1357M	Bourbon brown back with pearl palm.	608134135713	1 Pair	\$31.50	\$18.90	
1357L	Top grain Cowhide palm and fingersCowhide split back resists heat	608134135706	1 Pair	\$31.50	\$18.90	
1357XL	 Flexible wing tumb, top grain seamless index finger 	608134135744	1 Pair	\$31.50	\$18.90	
13572X	 Dupont™ Kevlar® lining 4" cuff for added protection 	608134135751	1 Pair	\$31.50	\$18.90	
13573X	 DuPont™ Kevlar® stitching 	608134135768	1 Pair	\$31.50	\$18.90	

WARNING

Gloves are cut-resistant, not cut proof. Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



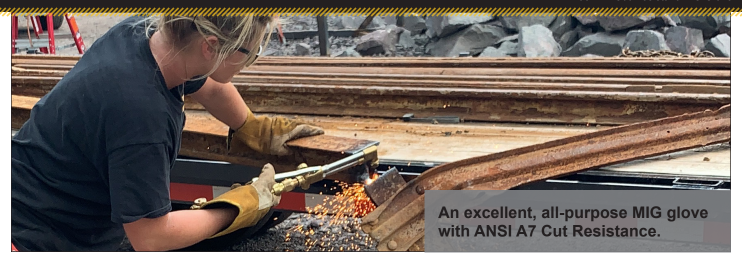
WARNING: This product can expose you to chemicals including Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.





1357 A7 CUT RESISTANT MIG GLOVES

1357 A7 Cut Resistant MIG Glove



FEATURES

- Tillman's Cowhide outwears other leathers of the same weight and offers durable protection for the hand with outstanding tactile sensitivity.
- ANSI A7 cut resistance is achieved with a Dupont™ Kevlar® lining for unbeatable cut resistance, dexterity and comfort.
- Long lasting top grain Cowhide palm and fingers is soft and pliable and provides excellent tactile performance you expect from Tillman.
- Flexible wing thumb allows greater movement for a great grip on the gun or a torch.
- Top grain seamless index finger provides a natural feel on the trigger.
- A comfortable glove for MIG welding and material handling.
- Sewn with DuPont™ Kevlar® for added strength and resistance to spark and spatter for a longer life of the glove.
- Offered in sizes S, M, L, XL, 2X and 3X.

PACKAGING INFORMATION

- Each pair is individually carded and 12 or 6 pairs are packaged in a poly bag.
 - Minimum Order Quantities:

S, M, L, XL-12 pair per size

2X and 3X - 6 pair per size

° Case Quantity: 72 pairs per size



- A7 cut resistance and comfort palm, back of hand and fingers
- 2 Wing thumb for a natural feel
- Seamless index finger for a great feel and performance
- 4 Split Cowhide back resists heat
- 4" cuff for added protection from sparks and spatter

WARNING

Gloves are cut-resistant, not cut proof. Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



WARNING: This product can expose you to chemicals including Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.



Proven MIG glove design with a DuPont™ **Kevlar® lining for ANSI A7 Cut** Resistance.

SPECIFICATION SHEET

Description

Tillman's 1357 premium Cowhide MIG glove has a DuPont™ Kevlar® lining for durable ANSI A7 Cut Resistance. The design of the 1357 offers a comfortable fit while lessening the fatigue welders experience with long welds. The 1357 is soft and pliable and delivers the excellent tactile performance you expect from Tillman.

Features

- ANSI A7 cut resistance is achieved with a Dupont™ Kevlar® lining for unbeatable cut resistance, dexterity and comfort.
- Long lasting top grain Cowhide palm and fingers is soft and pliable and provides excellent tactile performance you expect from Tillman.
- Flexible wing thumb allows greater movement for a great grip on the gun or torch.
- Top grain seamless index finger provides a natural feel on the trigger.
- Sewn with DuPont™ Kevlar® for added strength and resistance to spark and spatter for a longer life of the glove.
- Offered in sizes S, M, L, XL, 2X and 3X.



Performance Data

ANSI - 105 (2016) Cut Resistance - A7

Technical Specifications

Glove Material: Top grain Cowhide palm and split back

Cuff Material: Split Cowhide Lining: DuPont™ Kevlar® DuPont™ Kevlar® Stitching: Closure: Straight cuff

Applications

- MIG Welding
- Torch work
- Plasma cutting
- Brazing
- General welding
- Fabrication
- Welding or handling sharp
- components
- Use where all leather gloves
- are used

Packaging Information

		Piece Information				Inner Pack Info - 12 Pr					Master Pack Info - 72 Pr					
Size	SKU	Piece UPC	L	W	Н	Wt	Inner Pk UPC	L	w	Н	Wt	Master Pk UPC	L	W	Н	Wt
Small	1357\$	608134135720	11.25	4.50	0.50		NA	11.25	4.50	8.50	6.20	NA	19.00	12.00	17.00	37.20
Medium	1357M	608134135713	11.50	4.75	0.50		NA	11.50	4.75	8.50	6.80	NA	19.00	12.00	17.00	40.80
Large	1357L	608134135706	11.75	5.00	0.50		NA	11.75	5.00	8.50	7.30	NA	19.00	12.00	17.00	43.80
X Large	1357XL	608134135744	12.00	5.25	0.50		NA	12.00	5.25	8.50	7.70	NA	19.00	12.00	17.00	46.20
2X Large	13572X	608134135751	12.25	2.50	0.50		NA	12.25	2.50	8.50	8.00	NA	20.00	13.00	17.00	48.00
3X Large	13573X	608134135768	12.50	5.75	0.50		NA	12.50	5.75	8.50	8.30	NA	20.00	13.00	17.00	49.80



Prop 65 Warning: This product can expose you to chemicals Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

DuPont™, Nomex* and Kevlar* are trademarks or registered trademarks of E.I. du Pont de Nemours and Company,



DECLARATION OF CONFORMITY

Tillman MIG Welding Gloves, PN 1357 ANSI Declaration of Conformity

Manufacturer

John Tillman Company 1300 W Artesia Blvd Compton, CA. 90220 USA

Product

Part Number: 1357 Sizes: S, M, L, XL, 2X, 3X

Declaration

John Tillman Company declares that the Model 1357 glove is in conformity with the provisions of the American National Standard for Hand Protection, ANSI ISEA 105-2016.

Testing Laboratory

TRI Environmental 9063 Bee Cave Road Austin TX. 78733 USA

Performance Data

ANSI - 105 (2016) Cut Resistance - A7

Interpolated Weight (g) to Cut after 0.8 in (20 mm) of Blade Travel -- 4131



Authorized Signature

Name: Jeffrey S Shipley

Title of Signatory: Director of Marketing and Product Development

Date: March

ature: Date:



Competitive Overview – Tillman 1357

	Tillman 1357	Tillman 1354	Steiner 0233CR	Steiner 0233K	Revco BM88CR	
Image	ANSI CUT A 7	AA2	AG ASICUT	ASSICUT A5		
Web Price		MSRP \$24.99 \$27.99		\$22.99	\$26.00	
Glove Material	Split Cowhide	Split Cowhide	Split Cowhide	Split Cowhide	Split Cowhide	
Palm Material	Top grain Cowhide	Top grain Cowhide	Top grain Cowhide	Top grain Cowhide	Top grain Pigskin	
Lining	DuPont™ Kevlar®	DuPont™ Kevlar®	Para-Aramid	Para-Aramid	Para-Aramid	
Kevlar sewn	Yes	Yes	Yes	Yes	Yes	
Seamless Index Finger	Yes	Yes	Yes	Yes	Yes	
Thumb	Wing	Wing	Straight	Straight	Straight	
Reinforced Thumb	No	No	No	Yes	Yes	
Cuff Style	Straight 4"	Straight 4"	Cinch 3.5"	Cinch 3.5"	Cinch	
ANSI	Cut A7	Cut A2	Cut A6	Cut A2	Cut A5	
Sizes	S, M, L, XL, 2XL, 3XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL	M, L, XL, 2XL	

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



WARNING: This product can expose you to chemicals including Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.

