## TTP230CRFR-LFP1



Hi-Viz arc and cut resistant leather drivers glove with 5" gauntlet cuff and leather padded reinforced palm

The TTP230CRFR represents Tilsatec's next generation of high specification leather gloves.

Made with Dupont™ Kevlar® the seamless knitted shell delivers ANSI A6 cut resistance for extreme protection. With its full aramid seams and supple goatskin leather outer the glove also provides electric arc resistance with an ATPV rating of 37cal./cm2.

LFP1 modification - Leather + Padding palm (USA modification).



Product Specifications				
Product Code	TTP230CRFR			
Sizes	7/S – 14/5XL			
Glove Base	Tilsatec – RhinoYarn ®			
Construction	Seamless knit			
Glove Shell	Goatskin Leather			
Cuff/Wrist	5" gauntlet cuff			
Origin	Pakistan			

Packaging					
Case Quantity	72 pairs per case				
Internal Packaging	12 pairs per poly bag				

## **Performance**

**ANSI 105: 2016** 



EN388: 2003 4543





**CUT** 

**PUNCTURE:** 

4

NFPA70E Compliant ASTM F2675 / F2675M - 13

ATPV = 37 Cal/cm **Heat Attenuation Factor:** HAF = 94%

## **Available Sizes & Cuff Colors**

Size	7	8	9	10	11	12	13	14
	S	M	L	XL	2X	3X	4X	5X
Cuff								

## TTP230CRFR



# **USA Modifications & Arc Testing**

Split Cowhide Gauntlet + Cut-resistant liner cuff for additional protection of the lower arm area.

## 4" Leather + Cut Resistance Gauntlet Cuff



4" Cuff - 230CR+FR-GC5 Shown

## 8" Leather + Cut Resistance Gauntlet Cuff



8" Cuff - 230CR+FR-GC8 Shown

## Cut, Flame, and Arc Resistant





### TTP230CRFR

ANSI Cut Level A6
ANSI Puncture Level 4
Full FR Construction

NFPA70E Compliant ASTM F2675 / F2675M - 13

Arc Rating: ATPV = 37 Cal/cm<sup>2</sup> Heat Attenuation Factor: HAF = 94% Report # K-418922-1602G05-R00

Samples Received: Samples Tested:

Feb-16-16 Feb-25-16

### Tested for

ArcWear 3018 Eastpoint Parkway Louisville, KY 40223 502-333-0510

#### Test item description

Tilsatec North America, Gloves, Model TTP230CR+FR, Premium Goatskin, Natural over TTP058F Liner, Knit,

#### Test Report

Kinectrics Inc., 800 Kipling Avenue, Unit 2 Toronto, Ontario, Canada Tel: 416-207-6000, www.kinectrics.com

#### Contact information for item tested:

Tilsatec North America 2985 E Roane Ave Eupora, MS 39744 1-877-466-8499

#### Reference Standard

ASTM F2675 / F2675M - 13

Standard Test Method for Determining Arc Ratings of Hand Protective Products Developed and Used for Electrical Arc Flash Protection

Test current: 8 kA
Arc Gap: 30 cm

Distance to Fabric: 30 cm Incident Energy Range: 27 to 45 cal/cm²

Arc Rating, ATPV = 37 Cal/cm<sup>2</sup> Heat Attenuation Factor, HAF = 94%

No variations to standard method noted. Samples tested as received, pre-test laundering as required by standard was arranged by client.



Number of samples analysed: 20