

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.

LFP2 modification - Leather + Padding palm (USA modification).

Also, available with an 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



CUT

EN388: 2003



4543



PUNCTURE:

4

NFPA70E Compliant
ASTM F2675 / F2675M - 13



Arc Rating: ATPV = 37 Cal/cm²
Heat Attenuation Factor: HAF = 94%

Available Sizes & Cuff Colors

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



Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

United States Office
1.877.466.8499
info@tilsatec-na.com
tilsatec-na.com

Canadian Office
1.866.960.9454
info@tilsatec.net

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/cm²*
Heat Attenuation Factor: *HAF = 94%*

Report # K-418922-1602G05-R00		Test Report Kinectrics Inc., 800 Kipling Avenue, Unit 2 Toronto, Ontario, Canada Tel: 416-207-6000, www.kinectrics.com								
Samples Received: Feb-16-16	Samples Tested: Feb-25-16									
Tested for ArcWear 3018 Eastpoint Parkway Louisville, KY 40223 502-333-0510		Contact information for item tested: Tilsatec North America 2985 E Roane Ave Eupora, MS 39744 1-877-466-8499								
Test item description Tilsatec North America, Gloves, Model TTP230CR+FR, Premium Goatskin, Natural over TTP058F Liner, Knit,										
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 Parameters: <table border="0" style="width: 100%;"> <tr> <td>Test current: 8 kA</td> <td>Number of samples analysed: 20</td> </tr> <tr> <td>Arc Gap: 30 cm</td> <td>Incident Energy Range: 27 to 45 cal/cm²</td> </tr> <tr> <td>Distance to Fabric: 30 cm</td> <td></td> </tr> </table>					Test current: 8 kA	Number of samples analysed: 20	Arc Gap: 30 cm	Incident Energy Range: 27 to 45 cal/cm ²	Distance to Fabric: 30 cm	
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Arc Rating, ATPV = 37 Cal/cm² 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.										



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