

TTP351KC1-G14

High Heat + Cut Resistant Gloves + Integrated Sleeve “Gleeve”

The TTP351KC1-GC14 gleeve represents Tilsatec’s next generation of a cut-resistant integrated sleeve/glove combination. Providing 360° ANSI level A9 cut protection, this gleeve transcends the performance standard while maintaining extreme comfort, breathability, and dexterity.

This series is also certified utilizing the EN 407:2004 test standard for Flame Resistance and High Levels of Contact Heat. Contact Heat Exposure Levels (Non-Coated)

Level 1: 100°C (212°F) Results: 44 seconds

Level 2: 250°C (482°F) Results: 15 seconds

- Gleeve™ with 14” of extended arm coverage
- Added thumb crotch reinforcements and kriss-cross palm coating for grip.



Product Specifications

Product Name	N/A
Product Code	351KC1-GC14
Sizes	7/S – 12/3XL
Glove Base	Tilsatec – RhinoYarn®
Construction	Seamless knit
Glove Coating	N/A
Cuff/Wrist	Knit Wrist
Origin	USA

Packaging

Case Quantity	Varies by size
Internal Packaging	12 pairs per poly bag

Performance

ANSI 105: 2016

EN407: 2004









CUT



X2XXXX



Available Sizes & Cuff Colors

Size	7 S	8 M	9 L	10 XL	11 2X	12 3X
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