

TTP858FK-MK

Lightweight arc rated sleeve with high cut and FR

The TTP858 is a knitted sleeve with thumbhole. With a combination of comfort, a high degree of cut resistance (ANSI 105:2016) level A4, flame resistance materials and electric arc resistance HTPV Rating: 8.4 cal/cm²

The TTP858 is an excellent form of arm protection for automotive and other assembly environments, metal fabrication, stamping, glass handling, packaging and any material handling application.

A unique built in elastic area to the top of the arm prevents the sleeve from falling down without the need for additional clips or Velcro and a thumb slot keeps the sleeve securely in place.



Product Specifications

Product Code	TTP858
Sizes	12", 14", 18", 20", 22", 24"
Base	Tilsatec – RhinoYarn®
Construction	Tube Knit
Cuff/Wrist	Integrated knit wrist with thumb slot
Origin	USA

Packaging

Case Quantity	200 each per case
Internal Packaging	10 per bundle

Performance

ANSI 105: 2016



CUT

EN388: 2003



153X



HTPV Rating
8.4 cal/cm²

EN407: 2004



X1XXXX

Available Lengths

12", 14", 18", 20", 22", 24"



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
www.tilsatec-na.com

Canadian Office
1.866.960.9454
info@tilsatec.net