

58-6120

Ultra-Lightweight 18 Gauge

ANSI Cut **A9** Nitrile Micro Foam Coated Glove + RTC

Our most exciting innovation for 2021. Delivering the highest-level cut resistance in the finest, lightest gauge knit glove, the 58-6120 is the impossible made possible.

As cut resistance specialists we constantly strive to deliver high level cut protection in a solution that feels truly wearable, soft, comfortable, and tactile through our Rhino Yarn technology.

Combined with incredible ANSI A9 cut protection our new micro foam nitrile palm is tough and durable providing superb dry and oily grip with 360 degrees breathability for all-day comfort.



58-6120



58-6120KG

Tilsatec started life as a technical division of Sirdar Spinning Limited based in West Yorkshire, England. The company has been on the same site since 1890 manufacturing yarns for numerous applications. With 139 years of experience, there isn't a lot the company doesn't know about yarn and textiles manufacturing, so it was a logical diversification to move into producing high performance technical yarns for PPE.



What Sets Tilsatec Apart?

Technical Separation

Performance, reliability, accuracy and consistency

The Tilsatec laboratory is a purpose-built facility with state-of-the-art testing equipment. As manufacturers of safety wear, we have a responsibility to ensure every product we make uses the highest quality materials is tested rigorously and performs to the standards required by our customers.

Established in early 2018 as part of the company's wider expansion plans, it has now achieved **UKAS accreditation to ISO 17025**.

- Technical competence of staff
- Validity and appropriateness of test methods
- Suitability and maintenance of test equipment
- Quality assurance of test data



Why Tilsatec?

Personal protection evaluation process (PPE-P™)

- Conduct a site survey to assess all handling hazards and requirements
- Provide an end user report with product recommendations for every department
- Set up on site trialing and sampling to ensure products are tested thoroughly
- Monitor and assess product trials
- Deliver product training to staff and distributors
- Provide educational infographics and posters to encourage best practice in hand protection
- Carry out ongoing sales support and site visits

Your Complex Challenges = Our Simplified Solutions



Contact us:



Jay Crawford

Director of Sales | Tilsatec North America

P: 812.599.8093

E: jc@tilsatec-na.com

Bryan Purcell

Vice President of Sales | Tilsatec North America

P: 317.313.9070

E: bp@tilsatec-na.com



PERFORMANCE IN EVERY FIBER

Tilsatec North America | 2985 E Roane Ave, Eupora, MS 39744
1.877.466.8499 | www.tilsatec-na.com