



Hand protection for **food processing** from the cut resistance specialists Tilsatec is a UK manufacturer with a long history in developing technical yarns and materials for PPE. Specialising in cut resistant hand and arm protection we are able to engineer high levels of performance and mechanical protection into all our products. Working closely in partnership with customers, we design and develop solutions from the ground up to ensure they are receiving maximum performance/cost efficiencies.

For businesses who want expertise they can rely on to keep their people safe, Tilsatec deliver high performance hand, arm and body protection solutions. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection, on site in the UK. This means we can deliver maximum performance in every fibre of what we do.

Selecting the right protective solution for your needs is vital, but can sometimes seem a complex exercise. Our representatives are able to guide you through the entire process, this typically includes conducting a comprehensive hand protection site survey to understand the hazards and requirements involved. They can then make clear and simple recommendations as to the type and style of PPE you need. Following successful trials, they can also assist with on site training and inductions to ensure workers are wearing and using their PPE correctly from the outset, ensuring they go home safely at the end of the day.

"When our gloves perform at their best, your people can perform at their best."

Hand and arm protection for food handling

EC Food Regulations

Tilsatec's food range products are approved for contact in accordance with the parent directive 1935/2004/EC. They also meet the specific requirements outlined in Commission Regulation (EU) No 10/2011 concerning plastic materials and articles intended to come into contact with food.

The regulation governs the substances that may be used in the manufacture of food contact materials (including gloves for food handling) and specify that under normal foreseeable conditions of use, they do not transfer their constituents to food in quantities which could:

- · endanger human health; or
- bring about an unacceptable change in the composition of the food; or
- bring about a deterioration in the organoleptic characteristics (i.e texture, taste, aroma)

To ensure food contact materials comply with these regulations a series of test standards are applied (EN 1186) to determine migration levels from contact materials into the food using a variety of food simulants.

Compliance with the allowable limits enables food gloves to be marked with the following 'food safe' pictogram:

Tilsatec food approved products have been tested according to these standards and meet the total extractive and overall migration limits required for repeat use application.



EN388:2016+A1:2018 - Mechanical Protection EN ISO 13997 Cut Resistance (A-F) New to the standard in 2016

The EN ISO 13997 cut resistance method is one of the recent additions to the EN 388 standard. This test was introduced to accommodate higher cut resistance materials in the market that have a blunting effect on blades and other sharp objects. This method uses a TDM test device, fitted with a single use straight edge blade that is drawn once across the material in one direction. Once the blade cuts through the sample, the distance that the blade has travelled is recorded.

A range of forces, measured in newtons, is applied during the test. A graph plotting force against cutting distance is then used to determine the force required to cut through the material over a blade travel of 20mm. By using the blade only once and testing a variety of load forces (as opposed to the 5N standard load used in the coupe test), the impact of blade blunting is eliminated and a more accurate representation of cut protection is assigned.

EN ISO 21420:2020+A1:2024 General requirements for most types of protective gloves includes:

- Glove design and construction
- Sizing and measurement of gloves
- Cleaning
- Dexterity
- Innocuousness
- Product marking, packaging and information supplied by the manufacturer
- Breathability and comfort
- Electrostatic properties



EN407: 2020 -Protection from Thermal Hazards

The heat and flame pictogram is shown with six numbers, representing performance levels against specific thermal hazard tests.

Contact Heat

The test sample is placed on a calorimeter and a heated cylinder is brought into contact with the specimen. Temperatures of 100, 250, 350 and 500°c are tested to determine the classification. The threshold time shall be calculated, where an increase in calorimeter temperature of 10°c is observed once the heated cylinder is in contact with the sample. A threshold time of greater than 15 seconds demonstrates a pass for the test temperature. If a level 3 contact heat is achieved, then burning behaviour must also be tested and pass level 1.







RhinoYarn[®] Cut Resistant Technology For The Food Industry

There are a number of different yarns commonly used to provide cut resistance but developing yarns suitable for use in the food industry means we need to deliver high cut protection, food contact safety and prevent contamination of the food stuffs being handled.

A unique set of requirements, we've re-engineered our RhinoYarn[®] technology to bring you enhanced mechanical protection in our new range of food safe gloves and sleeves. Developed using a composite HPPE yarn structure around a steel core, the range is inherently antimicrobial for the life of the product and provides heightened comfort, grip and dexterity.

Understanding Glove Gauges

You will likely have come across terminology such as 'gauge' or '13gg' in relation to protective gloves and you may be wondering what it means and why it's important.

Gauge essentially measures the number of stitches used per inch in the knitting process of a glove. With today's manufacturing techniques you will generally come across gloves in 7, 10, 13, 15 and 18 gauge. The 7 gauge glove will be much thicker than an 18 gauge glove however, the lighter gauge glove will actually be denser/more tightly knit. Both have advantages, but it depends on the handling requirements and application involved as to which would be most suitable.

As new engineered fibres and yarns are developed, the knitting gauges we are able to use are increasingly higher to produce thinner, more dexterous gloves without compromising on the level of protection.

Laundering Instructions For The Tilsatec Food-Safe Range

The gloves can be laundered and tumble dried with no effect on cut resistance or the anti-microbial properties using mild detergents. Do NOT use chlorine bleach, however 'oxygen' bleach can be used in place of chlorine bleach.

Food Processing Industries

f]

in

CUT INJURIES ARE ONE OF THE MOST COMMON RISKS WORKERS FACE IN THE FOOD PROCESSING SUPPLY CHAIN

Tilsatec have designed hand and arm protection solutions delivering high cut and thermal protection with exceptional grip, comfort and durability to meet the needs of most handling applications in the food processing and packaging environments.



5



Enhanced Performance

Tilsatec has raised the bar in cut resistant gloves for food handling with this new range of hand and arm protection. Delivering incredible mechanical performance it has additional features and a yarn construction designed specifically for handling food substances.

The lightweight 13 gauge **71-7110**, medium weight 10 gauge **72-6110** and 7 gauge **73-9110** heavyweight glove styles are designed and knitted using an innovative blend of steel-reinforced HPPE. 100% manufactured in the UK, free from glass fibre to prevent food contamination, the antimicrobial properties are engineered to last the lifetime of the gloves.

With a weight and style to suit most applications in the meat processing and food packaging industries, the range is compliant with Regulation 10/2011 plastic materials and articles intended to come into contact with food. Tested to EN ISO 15797 industrial wash test to withstand x50 washes at up to 85°C and drying up to 70°C with no effect on cut resistance.

www.tilsatec.com

71-7110 EN388:20 CE MADE IN BRITAIN 止 Lightweight cut level F CUT antimicrobial food safe glove EN388:2016 level F (ANSI 105-2024 A7) cut resistance Θ Applications / Industries Inherent antimicrobial component safe for food handling • Yarn structure (free from glass fibre) delivers better grip and Meat carving and deboning mechanical protection Tested to EN ISO 15797 industrial wash test to withstand x50 Butchery washes at up to 85°C and drying up to 70°C Fish filleting and processing Extended cuff for added protection Ţ Suitable for beef, pork Ambidextrous and poultry X Gauge: 13gg I Colour: Blue liner I Cuff Style: Knit wrist Length: 255-305mm | Size: 6/XS - 11/2XL קא Packaging: 6 pieces/polybag 216 pieces/carton 72-6110 EN388:2018 EN407:2020 CE Medium weight cut level F СИТ antimicrobial food safe glove • EN388: 2016 level F (ANSI 105-2024 A6) cut resistance Õ Applications / Industries • New yarn structure delivers improved grip • Permanent antimicrobial component Meat carving and deboning • Free from glass fibre to prevent product contamination Butchery Tested to EN ISO 15797 industrial wash test to withstand x50 washes \approx Fish filleting and processing at up to 85°C and drying up to 70°C with no effect on cut resistance Suitable for beef, pork Extended cuff for added protection and poultry Ambidextrous ית X Gauge: 10gg I Colour: Blue liner I Cuff Style: Knit wrist Length: 255-305mm | Size: 6/XS - 11/2XL קא Packaging: 6 pieces/polybag 144 pieces/carton 73-9110 CE MADE IN BRITAIN Heavy weight cut level F СИТ F antimicrobial food safe glove • EN388:2016 level F (ANSI 105-2024 A9) cut resistance $\overline{\bigcirc}$ Applications / Industries Inherent antimicrobial component safe for food handling • Yarn structure (free from glass fibre) delivers better grip and Meat carving and deboning mechanical protection Butchery • Tested to EN ISO 15797 industrial wash test to withstand x50 washes at up to 85°C and drying • Fish filleting and processing up to 70°C with no effect on cut resistance Suitable for beef, pork Extended cuff for added protection and poultry ςï Ambidextrous X Gauge: 7gg I Colour: Blue liner I Cuff Style: Knit wrist **7** Length: 255-305mm | Size: 6/XS - 11/2XL Packaging: 6 pieces/polybag 144 pieces/carton

f 🕅 in 🔤

7

TILSATEC®

74-8111

Medium weight cut level F antimicrobial food safe sleeve





- EN388:2016 level F (ANSI 105-2024 A8) cut resistance
- Inherent antimicrobial component safe for food handling
- Tested to EN ISO 15797 industrial wash test to withstand x50 washes at up to 85°C and drying up to 70°C with no effect on cut resistance
- Designed for use with the Tilsatec food safe glove range
- Thumb slot for a secure fit

Length: 20"/50cm | Size: One size

Packaging: Packed per piece 100 pieces/carton



 \bigcirc

יוּק



Applications / Industries

Meat carving and deboning



קי

33-6320

Comfort+ mediumweight cut level F liner glove



сит **F**

- New non-reinforced RhinoYarn® structure for increased comfort and flexibility for all day wear
- 13 gauge seamless liner free from alloy and mineral yarns
- Available in sizes 6-11
- Tested after washing to industrial standard

Gauge: 13gg I Colour: Grey liner I Cuff Style: Knit wrist Length: 220-270mm | Size: 6/XS - 11/2XL

Packaging: 12 pairs/paper band. Sizes 6, 7, 11 72 pairs/carton, Sizes 8, 9, 10 120 pairs/carton

35-4329

Comfort+ lightweight cut level **D** liner glove





- New non-reinforced RhinoYarn® structure for increased comfort and flexibility for all day wear
- 15 gauge seamless liner free from alloy and
- mineral varns
- Available in sizes 5-12
- Tested after washing to industrial standard

Gauge: 15gg I Colour: Grey liner I Cuff Style: Knit wrist Length: 220-270mm | Size: 5/XXS - 12/3XL

Packaging: 12 pairs/paper band. Sizes 5, 6, 7, 11, 12 72 pairs/carton, Sizes 8, 9, 10 120 pairs/carton



- זּק
- White goods manufacturing

Metal fabrication / stamping

Applications / Industries

EN388:2018

Assembly

Construction

Automotive industry

Glass manufacturing

((





www.tilsatec.com

General Handling & Distribution

Workers responsible for packing, palleting and moving food goods for shipping can also be exposed to low level cut hazards and need good wet and dry grip to ensure secure and efficient handling. The Tilsatec multi-purpose range provides abrasion resistance level B-C cut resistance and a degree of liquid protection with all day comfort. Mechanical gloves can also act as a barrier where repeated surface touching is involved.



55-4173

Nitrile cut level **D** chemical gauntlet with microfoam palm coating



- EN374-1:2016+A1:2018 Permeation Type A
- EN374-5:2016 bacteria and fungi
- EN388:2016+A1:2018 level D cut resistance
- EN407: 2020 contact heat level 1
- Incident Indicator high contrast liner to identify damage to the chemical barrier
- Nitrile microfoam palm dip for improved wet and dry grip
- Under edge size indicator for fast product sizing identification



Cuff Style: Gauntlet | Length: 35cm | Size: 7/S - 11/2XL Packaging: 6 pairs/paper band, 48 pairs/carton





C	E

CE



Applications / Industries

• Oil & Gas

- Mining
- Heavy machinery
- Manufacturing
- Maintenance

Waste



55-6177

Nitrile cut level F chemical gauntlet with microfoam palm coating



(in)

f

- EN374-1:2016+A1:2018 Permeation Type A
- EN374-5:2016 bacteria and fungi
- EN388:2016+A1:2018 level F cut resistance
- EN407: 2020 contact heat level 1
- Incident Indicator high contrast liner to identify damage to the chemical barrier
- Nitrile microfoam palm dip for improved wet and dry grip
- Under edge size indicator for fast product sizing identification

Gauge: 15gg | Colour: Grey/black Cuff Style: Gauntlet | Length: 35cm | Size: 7/S - 11/2XL Packaging: 6 pairs/paper band, 48 pairs/carton



יוּר



Heavy machinery









55-1725

EnVision cut level **A** glove with microfoam palm coating



сит 🗛

- 65% of the glove is made with sustainable materials (incl. coating)
- High level abrasion resistance (>20,000 cycles) gives durability and increases life span
- Touchscreen compatible reducing need to remove gloves
- Thumb crotch reinforced for additional resilience in high action area
- Microfoam palm coating delivers secure dry and oil grip

Gauge: 15gg I Colour: Navy liner / Black coating

Sizes 8, 9, 10 / 120 pairs/carton

Cuff Style: Knit wrist I Length: 220-270mm I Size: 6/XS - 11/2XL Packaging: 12 pairs/paper band. Sizes 6, 7, 11 / 72 pairs/carton





Applications / Industries

- Intricate assembly
- Automotive downstream
- Aftermarket / Component handling
- Construction
- White goods manufacturing
- Aerospace
- Logistics and warehousing



53-7121

Medium weight cut level **F** sandy foam nitrile palm coated glove with reinforcement





Cuff Style: Knit wrist | Length: 220-270mm | Size: 6/XS - 11/2XL

- EN388: 2016+A1:2018 level F cut resistance
- New RhinoYarn[®] composition using lighter, finer steel
- Black nitrile reinforcement to thumb crotch
- 360 breathability reduces perspiration
- Sandy foam nitrile palm coating provides good wet and dry grip

Gauge: 13gg | Colour: Grey liner / Black coating

Packaging: 12 pairs/polybag 120 pairs/carton

Tested after washing to industrial standards





CE

((

Applications / Industries

- Assembly
- Automotive industry
- Glass manufacturing
- Metal fabrication / stamping
- White goods manufacturing



55-4325

Comfort+ lightweight cut level **D** glove with microfoam nitrile palm coating



except with acidic/fatty foods



- New non-reinforced RhinoYarn[®] structure for increased comfort and flexibility for all day wear
- 15 gauge seamless liner free from alloy and mineral yarns
- Microfoam nitrile palm coating delivers ultimate comfort
- with high tactility and dexterity
- Reinforced thumb for increased durability in high wear
- Touchscreen capable
- Tested after washing to industrial standard

Gauge: 15gg I Colour: Grey liner/Black coating I Cuff Style: Knit wrist Length: 220-270mm I Size: 5/XXS - 12/3XL

Packaging: 12 pairs/paper band. Sizes 5, 6, 7, 11 72 pairs/carton, Sizes 8, 9, 10 120 pairs/carton



Automotive industry

Assembly

EN388:2018

- Glass manufacturing
- Metal fabrication / stamping

Applications / Industries

- Construction
 - White goods manufacturing







Glove Sizing Chart

Cut resistant food gloves

Tilsatec gloves are available in a range of sizes. To ensure optimum fit and comfort, selecting the correct size glove is essential. Measure your hand against the chart below to see what size glove you need.



Size	5 XX-Small	6 X-Small	7 Small	8 Medium	9 Large	10 X-Large	11 2X-Large	12 3X-Large
Colour coded cuff								







tilsatec.com +44 1924 375742 info@tilsatec.com Tilsatec Limited, Flanshaw Lane, Wakefield, West Yorkshire, WF2 9ND, England