

420B

Lightweight antimicrobial
cut resistant food sleeve



The 420B is our lightweight cut resistant food approved sleeve. Designed to be worn in conjunction with one of the antimicrobial food gloves: 405B, 407B or 410B, the sleeve provides extended cut protection to the arm to minimise injury caused when performing repeated knife hand actions, processing and handling food stuffs.

Features & Benefits

- ISO 13997 level 5 cut resistance (level E cut resistance under EN388: 2016. Certification in progress)
- Permanent anti-microbial component
- Low linting to prevent product contamination
- May be washed at up to 92°C
- Designed for use with a Tilsatec food glove
- Thumb slot for a secure fit
- Elasticated top to keep sleeve in place

Applications / Industries

- Meat carving and deboning
- Butchery
- Suitable for beef, pork and poultry



Tilsatec antimicrobial food sleeves do not contain any glass materials which may fibrillate and break off when in contact with food stuffs. Sleeves are suitable for contact with all food stuffs in compliance with EC Regulation 1935/2004.

Code	Description	Gauge	Colour	Cuff Style	Length	Sizes	Packaging
420B	Lightweight cut resistant food sleeve	10gg	Blue	Knit wrist w/ thumb slot	20"	one size	Packed per piece 100 pieces/carton

<http://tilsatec.com/products/ttp420b>

Performance

EN388: 2003



2 5 4 X

EN407: 2004



X 1 X X X X



Antistatic according to the requirements of EN 1149-5 : 2008
using EN 1149-3 : 2004 induction charging test method.



RHINOYARN®

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.

Tilsatec | +44 (0)1924 375742 | info@tilsatec.com | www.tilsatec.com

For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. 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. Because when our gloves perform at their best, your people can perform at their best.