

# 58-5420

18 gauge cut resistant foam  
nitrile palm coated glove



MADE WITH



The first 18 gauge glove on the market to achieve level E cut resistance. This is the next generation of hand protection from Tilsatec.

Made with Dupont™ Kevlar® the 58-5420 is super lightweight, providing that much sought after second skin feel without compromising on protection or dexterity. The fine, soft liner is constructed to maximise comfort for long periods of wear. The foam nitrile palm coating is latex free and provides superb grip, touch sensitivity and tactility.

## Features & Benefits

- EN388: 2016 level E cut resistance
- 18 gauge super lightweight Kevlar® liner
- Dupont™ Kevlar® Innovation Award winner 2016
- Second skin feel and dexterity
- Good wet and dry grip
- Breathable open back and palm
- Ergonomic form fitting seamless liner

## Applications / Industries

- Assembly
- Automotive industry
- Metal handling
- Aerospace
- Manufacturing
- Utilities

Code	Description	Gauge	Colour	Cuff Style	Length	Sizes	Packaging
58-5420	18 gauge cut resistant foam nitrile palm coated glove	18gg	Yellow liner Black coating	Knit wrist	230-270mm	7/S - 11/2XL	12 pairs/polybag 108 pairs/carton

<http://tilsatec.com/products/58-5420>

## Performance

EN388: 2016



1 X 4 2 E



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



DuPont™ Kevlar® Innovation Award Winner 2016

'These awards recognize innovative glove designs from DuPont™ Kevlar® licensees who are meeting evolving marketplace needs using Kevlar fiber in their glove construction.'

Tilsatec | +44 (0)1924 375742 | [info@tilsatec.com](mailto:info@tilsatec.com) | [www.tilsatec.com](http://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.