

## Evolving our range to deliver maximum cut protection



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.



## Evolving our range to deliver maximum cut protection

Over the next couple of months, the ever popular **55-51** cut level E glove range will be evolving into an upgraded 15 gauge family with higher specification and inclusive sizing from 5-12, providing incredible level F cut protection to EN388:2016.

## 55-6111 - Lightweight cut level F PU palm coated glove



- Upgrade from level E to level F EN388: 2016+A1:2018 cut protection
- Robust PU palm coating provides secure dry grip and light oil grip
- Thumb crotch reinforcement for high wear zone
- Tested after washing to domestic and industrial wash standards











55-6121 - Lightweight cut level F sandy foam nitrile palm coated glove



- Upgrade from level E to level F EN388: 2016+A1:2018 cut protection
- Sandy nitrile palm coating provides good dry and wet grip
- EN407: 2020 contact heat level 1
- Thumb crotch reinforcement for high wear zone
- Tested after washing to domestic and industrial wash standards

















55-6142 - Lightweight cut level F full dip nitrile with sandy foam nitrile palm coated glove



- Upgrade from level E to level F EN388: 2016+A1:2018 cut protection
- A full dip nitrile coating provides liquid and oil repellency, whilst the sandy foam palm provides strong grip performance
- EN407: 2020 contact heat level 1
- Tested after washing to domestic and industrial wash standards















For further information on the new range visit our website: tilsatec.com/category/coated-cut-resistant-gloves. You can also contact your Account Manager or email: info@tilsatec.com.

