



## Certified Washable Cut Resistant Glove Range



**Product Guide** 

## Glove Laundering Guide for Tilsatec PPE

As a business are you looking to reduce your impact on the environment whilst still making cost effective purchasing decisions and maintaining the level of protection for your workforce?

Through working with customers on a program of product development we can now offer a range of gloves and sleeves which are certified washable without any effect on mechanical performance or comfort allowing you to increase the longevity of your PPE.

As a key supplier into industries such as automotive, metal fabrication, glass and food manufacturing we also understand the need for industrial laundering in many applications which is why we have certified several high cut products to both the ISO15797 Industrial Wash Standard as well as ISO 6330 Domestic Wash Standard.



REDUCED WASTE



CERTIFIED
PERFORMANCE



INDUSTRIAL & DOMESTIC WASHING

**ISO 15797** is the International Standard that specifies test procedures in the evaluation of workwear and PPE intended to be industrially laundered.

**ISO 6330** is the International Standard that specifies domestic washing and drying procedures for textiles and PPF

All tests required in these standards as well as in the specific standards for protective gloves shall be performed on unused gloves unless otherwise stated.

Care instructions are provided on product labels and in user information sheets for all certified washable PPE. The relevant performance standards have been tested on the gloves or sleeves, before and after they have been subjected to the recommended number of cleaning cycles using the claimed cleaning instructions. To view product user information sheets visit:

tilsatec.com/resources/user-instructions.

Code	Glove	Standards	Washing	Drying	No of Washes	Wash Standards
53-7111  Lightweight cut level F PU palm coated glove with thumb reinforcement		EN388: 2016 4 X 4 3 F	40°	40°	хЗ	Industrial/Domestic
53-7112  Lightweight cut level F PU palm coated glove with extended cuff and thumb reinforcement		EN388: 2016 4 X 4 3 F	40°	40°	х3	Industrial/Domestic
53-3314  Comfort+ Series High comfort cut level C glove with clean PU palm coating		EN388: 2016 4 X 4 2 C	40°	40°	х3	Industrial/Domestic
50-6111  Medium weight cut level F PU palm coated glove with thumb reinforcement		EN388: 2016 4 X 4 2 F	60°	40°	x5	Industrial
58-6120  Ultra-lightweight 18 gauge cut level F bi-polymer palm coated glove		EN388: 2016 4 X 4 3 F	60°	60°	x5	Industrial/Domestic
						0 • 0 •

Code	Glove	Standards	Washing	Drying	No of Washes	Wash Standards
50-6130  Medium weight cut level F latex palm coated glove		EN388: 2016 4 X 4 2 F	60°	40°	x5	Industrial/Domestic  ①
<b>55-5110</b> Lightweight cut level E PU palm coated glove		EN38B: 2016 3 X 4 3 E	60°	40°	x5	Industrial/Domestic  ①    ①      ①
55-5123  Lightweight cut level E fully coated nitrile glove with micropore foam nitrile palm		EN388: 2016 EN407:2020 X 1 X X X X	60°	40	x5	Industrial
81-4121  Medium weight cool touch cut D sleeve with comfort cuff (adjustable strap)		EN388: 2016 3 X 4 X D	60°	40°	х5	Industrial 🗸
81-6121  Medium weight cool touch cut F sleeve with comfort cuff (adjustable strap)		EN388: 2016 3 X 4 X F	60°	40°	x5	Industrial 🕡 🗸
50-6121  Medium weight cut level F sandy nitrile palm coated glove with thumb reinforcement		EN388: 2016 EN407:2020  4 X 4 3 F X 1 X X X X	40°	Air Dry	хЗ	Industrial/Domestic  ① ✓ ① ✓
55-5120 Lightweight cut level E micropore nitrile coated glove		EN388: 2016 3 X 4 3 E	40°	Air Dry	хЗ	Industrial 🗸
53-7121  Lightweight cut level F sandy foam nitrile palm coated glove with reinforcement		EN388: 2016 EN407:2020  4 X 4 2 F X 1 X X X X	40°	Air Dry	хЗ	Industrial/Domestic  ①   ①   ①









