



INSTRUCTIONS FOR USE

PRODUCT SPECIFIC INFORMATION

ONLY ON THIS PAGE

TEGERA® 803

Synthetic glove, PU, palm-dipped, smooth finish, cut resistance level B, 18 gg, carbon, CRF® Technology, glass fibre thread, HPPE, nylon, polyester, spandex, Cat. II, black, blue, grey, for touchscreen, for fine assembly work



EN ISO 21420:2020



EN 388:2016+A1:2018 4X42B



IEC 61340-5-1:2016
R < 1.0 x 10⁹ Ω



EN 16350:2014
R < 1.0 x 10⁹ Ω



STANDARD 100
SE 14-214
RISE
www.oeko-tex.com



OUTER MATERIAL SPECIFICATION Polyurethane

INNER MATERIAL SPECIFICATION HPPE (High performance polyethylene), nylon, polyester, glass fibre thread, carbon thread, elastane

SIZE RANGE (EU) 5,6,7,8,9,10,11,12

EU-TYPE EXAMINATION (MODULE B) ISSUED BY NOTIFIED BODY: 2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland



INSTRUCTIONS FOR USE - CATEGORY II

SEE FRONT PAGE FOR PRODUCT SPECIFIC INFORMATION

EN

Carefully read these instructions before using this product.

EXPLANATION OF PICTOGRAMS A - Below the minimum performance level for the given individual hazard X - Not submitted to the test or test method not suitable for the glove design or material

Warning! This product is designed to provide protection specified in PPE Regulation (EU) 2016/425 with the detailed levels of performance presented below. However, always remember that no item of PPE can provide full protection and caution must always be taken when exposed to risks.

EN 388:2016 +A1:2018

A. Abrasion resistance	Min. 0; Max. 4
B. Blade cut resistance	Min. 0; Max. 5
C. Tear resistance	Min. 0; Max. 4
D. Puncture resistance	Min. 0; Max. 4
E. Cut Resistance	Min. 0; Max. 4
F. Impact Protection	P=Pass

PROTECTIVE GLOVES AGAINST MECHANICAL RISKS. Protection levels are measured from area of glove palm. **Warning:** For gloves with two or more layers the overall classification of EN 388:2016 +A1:2018 does not necessarily reflect the performance of the outermost layer. Do not use these gloves near moving elements or machinery with unprotected parts. For falling during the test of resistance to the coupe test results are only valid when the TDM cut resistance test is the reference performance result.



Requirement maximum resistance < 1.0 x 10⁹ Ω

EN 16350:2014

PROTECTIVE GLOVES ELECTROSTATIC PROPERTIES

Warning: EN 16350:2014. The person wearing the electrostatic dissipative protective gloves shall be properly earthed, e.g. by wearing adequate footwear. Electrostatic dissipative protective gloves shall not be unpacked, opened, adjusted or removed whilst in flammable or explosive atmospheres or while handling flammable or explosive substances. The electrostatic properties of the protective gloves might be adversely affected by ageing, wear, contamination and damage, and might not be sufficient for oxygen-enriched flammable atmospheres where additional assessments are necessary. Tested current at 25% relative humidity and at test potential 100 V. Glove specimens taken from the palm.

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS

Finger dexterity test: Min. 1; Max. 5

FITTING AND SIZING. All sizes comply with the EN ISO 21420:2020 for comfort, fit and dexterity. If not explained on the front page of the short model symbol is shown on the front page, the glove is shorter than a standard glove. In order to enhance the comfort for special purposes - for example fine assembly work. Only wear the gloves in a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimal level of protection.

STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10° - +30°C.

INSPECTION BEFORE USE: Wash and dry your hands completely before donning the gloves. Before use, inspect the gloves for any defects or imperfections and avoid wearing damaged gloves. Ensure the gloves fit well. When removing your gloves, hold the outside edge of the glove and peel the glove away and hold in gloved hand. Use ungloved fingers to slide and peel the remaining glove off from the inside. Where hazardous chemicals are handled do not touch the outer surface of the glove.

SHelf LIFE: The nature of the materials used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage, etc.

CARE AND MAINTENANCE: Gloves/levels that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Gloves cannot be held liable for this.

DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may cause allergy.

ALLERGENS: This product may contain components that may be a potential risk to allergic reactions. Do not use in case of hypersensitivity signs. For more information contact Ejendals.

EN 388:2016 +A1:2018

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ПРОДУКЦИЯ СОТВЕТСТВУЕТ ТРЕБОВАНИЮ ТР ТС 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ».

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Declaration of Conformity → www.ejendals.com/conformity





