

INSTRUCTIONS FOR USE
PRODUCT SPECIFIC INFORMATION
ONLY ON THIS PAGE

TEGERA® 8803

Synthetic glove, nitrile, nitrile foam/waterbased PU, 3/4 dipped, double-dipped, nylon, spandex, 18 gg, foam grip pattern, Cat. II, black, yellow, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant, waterproof palm, for assembly work



EN 420:2003 + A1:2009 EN 388:2016 4121X EN 407:2004 X1XXXX



INFINITY™

OEKO-TEX®

CONFIDENCE IN TEXTILES

STANDARD 100

SE 14-214 Svenska IVF

Tested for harmful substances.

www.oeko-tex.com/standard100

ORIGINAL

of EXCELLENT

2017

certified

garantia de calitate

MATERIAL SPECIFICATION Nitrile, nylon, elastane
SIZE RANGE (EU) 7, 8, 9, 10, 11
EU-TYPE EXAMINATION 0075 CTC, 4 rue Hermann Frenkel, 69367 Lyon Cedex 07 France

ХАРАКТЕРИСТИКИ МАТЕРИАЛА Нитрил, нейлон, эластан
РАЗМЕРНЫЙ РЯД (ЕС) 7, 8, 9, 10, 11

ТЕСТИРОВАНИЕ ПО СТАНДАРТУ ЕС 0075 CTC, 4 rue Hermann Frenkel, 69367 Lyon Cedex 07 France

6 PAIRS



ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS
ПРОДУКЦИЯ СООТВЕТСТВУЕТ РЕГЛАМЕНТАМ ТР ТС 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ».

EJENDALS AB
Limavägen 28, SE-793 32 Leksand, Sweden
Phone +46 (0) 247 360 00 | Fax +46 (0) 247 360 10
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Declaration of Conformity → www.ejendals.com/conformity

ejendals

ИНСТРУКЦИЯ ПО ЭКСПЛУАТАЦИИ
СПЕЦИФИКАЦИЯ ПРОДУКТА
ТОЛЬКО НА ЭТОЙ СТРАНИЦЕ

TEGERA® 8803

Перчатки из синтетического материала, нитрил, нитриловая пена-полиуретан на водной основе, обливка на 3/4, двойная обливка, нейлон, спандекс, плотность важи 18 г/г, текстура типа "пена", Cat. II, цвет черный/желтый, выдерживают температуру до 100°C, не содержит диэтилформамида, маслостойкие, водонепроницаемая обложка ладони, для сборочных работ



EN 420:2003 + A1:2009 EN 388:2016 4121X EN 407:2004 X1XXXX



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INSTRUCTIONS FOR USE - CATEGORY II
SEE FRONT PAGE FOR PRODUCT SPECIFIC INFORMATION

EN

Carefully read these instructions before using this product.

EXPLANATION OF PICTOGRAMS 0 = 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 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 407:2004

PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

AB CDEF

A: Burning behaviour

B: Contact heat

C: Convective heat

D: Radiant heat

F: Small splashes of molten metal

Min. 1; Max. 5

A: Abrasion resistance

B: Blade cut resistance

C: Tear resistance

D: Puncture resistance

E: Cut Resistance (EN ISO 13997)

F: Impact Protection

Min. 0; Max. 4

Min. 0; Max. 5

Min. 0; Max. 4

Min. 0; Max. 4

Min. 0; Max. 4

P=Pass

AB CDEF

SUITABLE FOR CONTACT WITH FOOD SPECIFIED IN REGULATION (EU) 10/2011 AND 1935/2004.

Contact Ejendals for more information.

EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS

FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page, if 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 products 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 packaging, between -10° - +30°C.

INSPECTION BEFORE USE: If the product becomes damaged it will NOT provide the optimal protection and must be disposed of. Never use a damaged product.

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: Do not use any chemical or sharp-edged objects for cleaning the gloves. The user bears sole responsibility for submitting the product to wear on any substances not authorised for use on the product, during the product's intended use and may affect the performance levels of the product. To care for your product, we recommend that you rinse it with cold water and dry it in room temperature.

DISPOSAL: According to local environmental legislations.

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.

AB CDEF

EN 388:2016

PROTECTIVE GLOVES AGAINST MECHANICAL RISKS

A: Abrasion resistance

B: Blade cut resistance

C: Tear resistance

D: Puncture resistance

E: Cut Resistance (EN ISO 13997)

F: Impact Protection

Min. 0; Max. 4

Min. 0; Max. 5

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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 does not necessarily reflect the performance of the outmost layer. Do not use these gloves near moving elements or machinery with unprotected parts. For drilling during the cut resistance test, the couple test results are only indicative while the TDM cut resistance test is the reference performance result.

Warming: EN 407:2004: If the glove consists of separate parts which are not permanently interconnected, the performance levels and the protection only apply to the complete assembly. If the glove have a performance level 1, 2 or X in burning behaviour in EN 407:2004 the gloves should not come in contact with naked flame.

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GEBRUCHSANWEISUNG - KATEGORIE II
BITTE DIE PRODUKTSPEZIFISCHEN INFORMATIONEN AUF DER VORDERSEITE BEACHTEN

DE

Nachfolgende Anweisung bitte vor Gebrauch des Produktes sorgfältig durchlesen!

EXPLANATION OF PICTOGRAMS 0 = 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
Warnhinweis! Dieses Produkt wurde entwickelt um Schutz gemäß EU 2016/425 EUG zu bieten. Die angegebenen Leistungsmerkmale beziehen sich immer auf unbeschädigte, neue Handschuhe.

EN 407:2004

HANDSCHÜHE ZUM SCHUTZ VOR THERMISCHEN RISIKEN (HITZE UND/ODER FEUER)

AB CDEF

A: Widerstandsfähigkeit gegen Brand

B: Kontaktwärme

C: Konvektionswärme

D: Strahlungswärme

F: Kleinspritzer aus geschmolzenem Metall

Min. 0; Max. 4

A: Abriebfestigkeit

B: Schnittfestigkeit

C: Reißfestigkeit

D: Stichfestigkeit

E: Reißfestigkeit TDM Min. A: Max. F: Schlagempfindung

Min. 0; Max. 4

Min. 0; Max. 5

Min. 0; Max. 4

Min. 0; Max. 4

Min. 0; Max. 4

P=bestanden

AB CDEF

FÜR DEN UMGANG MIT LEBENSMITTELN, WIE IN DER RICHTLINIE (EU) 10/2011 UND 1935/2004 FESTGEGEG. Für ausführlichere Informationen bitten wir um Ihren Anruf.

EN 420:2003 + A1:2009 SCHUTZHANDSCHÜHE - ALLGEMEINE ANFORDERUNGEN UND TESTMETHODEN

Test tailliert/Fingerringtailliert Min. 1; Max. 5

PASSFORM UND GRÖSSEN: Alle Größen entsprechen EN 420:2003+A1:2009 hinsichtlich Komfort, Passform und Beweglichkeit (Fingerfertigkeit), falls nicht anders auf der Vorderseite angegeben. Wenn auf der Vorderseite ein Symbol für ein kurzes Modell angegeben wird, ist die Hand-schuh kürzer als der Standard, was beispielsweise bei Feinmechanikarbeiten höheren Komfort bieten kann. Tragen Sie nur Handschuhe in passender Größe. Produkte, die entweder zu locker oder zu eng sind schränken die Bewegung ein und liefern nicht den optimalen Schutz.

LAGERUNG UND TRANSPORT: Möglichst trocken und dunkel in der Originalverpackung bei +10°C - +30°C lagern. VOR GEBRAUCH PRÜFEN: Wenn das Produkt beschädigt wurde, wird es NICHT den optimalen Schutz bieten und muss entsorgt werden. Niemals ein schadhaftes Produkt verwenden.

HALTBARKEIT: Die Art der in diesem Produkt verwendeten Materialien bedingt, dass die Haltbarkeit des Produktes nicht festgelegt werden kann, weil es von vielen Faktoren, wie etwa Lagerbedingungen, Gebrauch usw. abhängt.

PFLEGE UND INSTANDHALTUNG: Der Benutzer trägt die alleinige Verantwortung dafür, das Produkt nach Gebrauch einer geeigneten Wäsche zu unterziehen, da unbekannte Stoffe das Produkt bei der Nutzung verunreinigen und sich auf die Leistungsfähigkeit des Produkts auswirken können. Zur Pflege Ihres Produktes empfehlen wir, dass Sie es in kaltem Wasser abwaschen und auf der Leine bei Raumtemperatur trocknen.

ENTSORGUNG: Gemäß den nationalen Regeln und Bestimmungen.

ALLERGENHINWEIS: Dieses Produkt enthält Bestandteile, die ein potentielles Risiko für eine allergische Reaktion sein können. Nicht verwenden bei Anzeichen von Unverträglichkeit, besonders Untersuchung und ärztliche Beratung können erforderlich sein. Wenn Sie sich im Zweifelsfall an Ejendals.

AB CDEF

EN 388:2016

SCHUTZHANDSCHÜHE ZUM SCHUTZ VOR MECHANISCHEN RISIKEN

A: Abriebfestigkeit

B: Schnittfestigkeit

C: Reißfestigkeit

D: Stichfestigkeit

E: Reißfestigkeit TDM Min. A: Max. F: Schlagempfindung

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Min. 0; Max. 4

Min. 0; Max. 4

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P=bestanden

AB CDEF

FÜR DEN UMGANG MIT LEBENSMITTELN, WIE IN DER RICHTLINIE (EU) 10/2011 UND 1935/2004 FESTGEGEG. Für ausführlichere Informationen bitten wir um Ihren Anruf.

EN 420:2003 + A1:2009 SCHUTZHANDSCHÜHE - ALLGEMEINE ANFORDERUNGEN UND TESTMETHODEN

Test tailliert/Fingerringtailliert Min. 1; Max. 5

PASSFORM UND GRÖSSEN: Alle Größen entsprechen EN 420:2003+A1:2009 hinsichtlich Komfort, Passform und Beweglichkeit (Fingerfertigkeit), falls nicht anders auf der Vorderseite angegeben. Wenn auf der Vorderseite ein Symbol für ein kurzes Modell angegeben wird, ist die Hand-schuh kürzer als der Standard, was beispielsweise bei Feinmechanikarbeiten höheren Komfort bieten kann. Tragen Sie nur Handschuhe in passender Größe. Produkte, die entweder zu locker oder zu eng sind schränken die Bewegung ein und liefern nicht den optimalen Schutz.

LAGERUNG UND TRANSPORT: Möglichst trocken und dunkel in der Originalverpackung bei +10°C - +30°C lagern. VOR GEBRAUCH PRÜFEN: Wenn das Produkt beschädigt wurde, wird es NICHT den optimalen Schutz bieten und muss entsorgt werden. Niemals ein schadhaftes Produkt verwenden.

HALTBARKEIT: Die Art der in diesem Produkt verwendeten Materialien bedingt, dass die Haltbarkeit des Produktes nicht festgelegt werden kann, weil es von vielen Faktoren, wie etwa Lagerbedingungen, Gebrauch usw. abhängt.

PFLEGE UND INSTANDHALTUNG: Der Benutzer trägt die alleinige Verantwortung dafür, das Produkt nach Gebrauch einer geeigneten Wäsche zu unterziehen, da unbekannte Stoffe das Produkt bei der Nutzung verunreinigen und sich auf die Leistungsfähigkeit des Produkts auswirken können. Zur Pflege Ihres Produktes empfehlen wir, dass Sie es in kaltem Wasser abwaschen und auf der Leine bei Raumtemperatur trocknen.

ENTSORGUNG: Gemäß den nationalen Regeln und Bestimmungen.

ALLERGENHINWEIS: Dieses Produkt enthält Bestandteile, die ein potentielles Risiko für eine allergische Reaktion sein können. Nicht verwenden bei Anzeichen von Unverträglichkeit, besonders Untersuchung und ärztliche Beratung können erforderlich sein. Wenn Sie sich im Zweifelsfall an Ejendals.

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EN 388:2016

SCHUTZHANDSCHÜHE ZUM SCHUTZ VOR MECHANISCHEN RISIKEN

A: Abriebfestigkeit

B: Schnittfestigkeit

C: Reißfestigkeit

D: Stichfestigkeit

E: Reißfestigkeit TDM Min. A: Max. F: Schlagempfindung

Min. 0; Max. 4

Min. 0; Max. 5

Min. 0; Max. 4

Min. 0; Max. 4

Min. 0; Max. 4

P=bestanden

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