

INSTRUCTIONS FOR USE
PRODUCT SPECIFIC INFORMATION
ONLY ON THIS PAGE

TEGERA® 8814

Cut resistant glove, nitrile foam, waterbased PU, palm-dipped, foam grip pattern, cut resistance level F, 13 bg, basal fibre thread, CRF- Technology, nylon, spandex, stainless steel fibre yarn, Cat. II, black, withstands contact heat up to 100°C, DMF (DMFA) free, anatomically designed, for heavy work



EN 420:2003 + A1:2009
EN 388:2016 4X43F
EN 407:2004 XLXXXX

OUTER MATERIAL SPECIFICATION Nitrile

INNER MATERIAL SPECIFICATION HPPE, basalt fibre thread, stainless steel fibre yarn, nylon, elastane

EU-TYPE EXAMINATION 0075 CT, 4 rue Hermann Frenkel, 69367 Lyon Cedex 07 France

UKCA-TYPE EXAMINATION 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom

UKCA EN 420:2003 + A1:2009

EN 407:2004 XLXXXX

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

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.

EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

A: Burning behaviour
B: Contact heat
C: Connective heat
D: Radiant heat
E: Small splashes of molten metal

EN 388:2016
A: Abrasion resistance
B: Blade cut resistance
C: Tear resistance
D: Puncture resistance
E: Impact Protection

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

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.

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

CARE AND MAINTENANCE. The user bears sole responsibility for submitting the product to mechanical washing after use, as unknown substances can contaminate the product during use and may affect the performance levels of the product.

DISPOSAL. According to local environmental legislations.

LATEX FREE YES NO

BRUKSANVISNING - KATEGORI II
SV
SE FRAMSIDAN FÖR SPECIFIK PRODUKTINFORMATION

Läs dessa instruktioner noggrant innan du använder produkten.

EN 407:2004 SKYDDSHANDSKAR MOT TERMISKA RISKEN (HETTA OCH/ELLER BRAND)

A: Antändningsbestånd
B: Kontaktvärme
C: Konnektionsvärme
D: Strålningvärme
E: Små stänk av smält metall

EN 388:2016
A: Slitstyrka
B: Skärstyrka
C: Rivstyrka
D: Puncturstyrka
E: Skåmskydd

EN 420:2003 + A1:2009 SKYDDSHANDSKAR MOT MEKANISKA RISKEN

LÄMPLIG FÖR LIVSMEDELSHANTERING ENLIGT EU-FÖRORDNING 10/2011 OCH 1935/2004.

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LATEX FREE JA NEJ

KÄYTTÖOHJEET - KATEGORIA II
FI
KATSO ETUSIVU TUOTEKOHTAISIA TIETOJA OSALTA

Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä.

EN 407:2004 SUOJAUKSET, KUUMUUTTA JA TULETTA SUOJAAMAT

A: Syttymisen kestävyys
B: Kosketuslämmön kestävyys
C: Konnektiivlämmön kestävyys
D: Säteilylämmön kestävyys
E: Suojaus pienillä sulattamalla metalliosilla

EN 388:2016
A: Hankauskestävyys
B: Viillonkestävyys
C: Rikkoutuskestävyys
D: Puhkauskkestävyys
E: Iskunkestävyys

EN 420:2003 + A1:2009 SUOJAUKSET, KUUMUUTTA JA TULETTA SUOJAAMAT

LÄMPIMÄLLE ELINTARVIKKEIDEN KÄSITTELYLLE EN SÄÄDÖSTEN 10/2011 JA 1935/2004 MUKAISESTI.

EN 407:2004 SUOJAUKSET, KUUMUUTTA JA TULETTA SUOJAAMAT

EN 388:2016

EN 420:2003 + A1:2009

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LATEX FREE KYLLÄ NRO

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

Nachfolgende Anweisung bitte vor Gebrauch des Produktes sorgfältig durchlesen!

EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

A: Brand
B: Kontakthitze
C: Konnektionshitze
D: Strahlungshitze
E: Kleinere geschmolzene Metallspritzermengen

EN 388:2016
A: Abriebeftigkeit
B: Schnittfestigkeit
C: Reißfestigkeit
D: Stichtestfestigkeit
E: Schlagfestigkeit

FÜR DEN UMGANG MIT LEBENSMITTELN, WIE DER RICHTLINIE (EU) 10/2011 UND 1935/2004 FESTGEGELT.

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LATEX FREE JA KEINE

MODE D'EMPLOI
CATEGORIE II
FR
VOIR COUVERTURE POUR LES INFORMATIONS SPECIFIQUES AU PRODUIT

Lisez attentivement ces instructions avant d'utiliser le produit.

EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (CHALEUR ET/OU FEU)

A: Comportement à la flamme
B: Contact
C: Chaleur de convection
D: Chaleur rayonnante
E: Petites projections de métal en fusion

EN 388:2016
A: Résistance à l'abrasion
B: Résistance à la découpe
C: Résistance à la déchirure
D: Résistance à la perforation
E: Résistance à la coupure

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

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LATEX FREE JA NEJ

INSTRUCTIONS FOR USE - CATEGORY II
RU
ИНФОРМАЦИЯ О ПРОДУКТЕ СМ. НА ТИТУЛЬНОЙ СТРАНИЦЕ

Перед использованием продукта внимательно ознакомьтесь с данной информацией.

EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

A: Воспламенение
B: Контактное тепло
C: Конвективное тепло
D: Тепловое излучение
E: Мелкие брызги расплавленного металла

EN 388:2016
A: Стойкость к истиранию
B: Стойкость к порезам
C: Стойкость к разрыву
D: Стойкость к проколам
E: Стойкость к ударным воздействиям

ПРИГОДНОСТЬ ДЛЯ КОНТАКТА С ПИЩЕВЫМИ ПРОДУКТАМИ, УКАЗАННЫМИ В РЕГУЛАЦИИ (ЕС) 10/2011 И 1935/2004.

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

РАЗМЕРЫ И РАЗМЕРЫ. Все размеры соответствуют директиве EN 420:2003+A1:2009, описывающей нормы контроля, посадки и ограничений размеров. Если на этикетке нет информации о размерах, используйте таблицу размеров.

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DISPOSAL. According to local environmental legislations.

LATEX FREE YES NO

BRUKSANVISNING - KATEGORI II
DA
SE FORSIDE FOR PRODUKTSPECIFIK INFORMATION

Læs disse instruktioner grundigt, før ibrugtagning af dette produkt.

EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (VARME OG/ELLER ILD)

A: Brandbrænd
B: Kontaktvarme
C: Konnektionsvarme
D: Strålevarme
E: Små stank af smeltet metal

EN 388:2016
A: Slidstyrke
B: Snitstyrke
C: Rivstyrke
D: Puncturstyrke
E: Støbsbeskyttelse

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