

TEGERA® 9180

Anti-vibration glove, unlined, Microthan®, Vibrothan®, polyester, Cat. II, black, grey, yellow, reinforced index finger, reinforced fingertips, chrome free, hook-and-loop, for heavy work

TEGERA® 9180

Вибропоглощающая перчатка, без подкладки, Microthan®, Vibrothan®, полиэстер, Cat. II, цвет черный, цвет серый, цвет желтый, усиление указательного пальца, усиление кончиков пальцев, без добавления хрома, застежка-липучка, для тяжелых работ



Explanations of pictograms: 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 and PPE Regulation (EU) 2016/425 as amended and brought into UK law 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
A. Abrasion resistance Min. 0; Max. 4
B. Blade cut resistance Min. 0; Max. 4
C. Tear resistance Min. 0; Max. 4
D. Puncture resistance Min. 0; Max. 4
E. Cut Resistance Min. 0; Max. 4 (EN ISO 13997)
F. Impact Protection P=Pass

EN 2009
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, it is a standard glove, in order to enhance the protection level for the glove design or material.

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. To care for your product, we recommend that you rinse in cold water and line dry in room temperature.
DISPOSAL: According to local environmental legislations.
EN ISO 21420: The glove contains 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.

LATEX FREE YES NO

Läs dessa instruktioner noggrant innan du använder produkten. Försäkran om överensstämmelse
X = HAR INTE GENOMGÅTT PROVNING ELLER HETODEN INTE LÄMPLIGT AVSEER FÖR PRODUKTEN
Varning! Den här produkten har designats för att ge skydd mot vissa typer av risker som beskrivs i produktspecifikationen. Men ingen PPE-produkt kan ge fullständig skydd och försiktighet måste alltid iaktas vid riskfyllda situationer.

EN 388:2016
A. Nötningsmotstånd Min. 0; Max. 4
B. Skärskadning Min. 0; Max. 4
C. Rivmotstånd Min. 0; Max. 4
D. Punkteringsmotstånd Min. 0; Max. 4
E. Skärresistens TDM (EN ISO 13997) Min. 0; Max. 4
F. Stötsäkring, P=Godkänt

EN 2009
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, it is a standard glove, in order to enhance the protection level for the glove design or material.

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. To care for your product, we recommend that you rinse in cold water and line dry in room temperature.
DISPOSAL: According to local environmental legislations.
EN ISO 21420: The glove contains 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.

LATEX FREE JA NEJ

Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä.
X = TUOTE EI OLE KÄYTTÖKUNTOINEN TÄMÄN TUOTTEEN VUOKAUKSSEN SUHTAAN
Varoitus! Tämä tuote on tarkoitettu antamaan EU 2016-425-normin mukaisena suojaa alla esitettyjä yksityiskohtaisia suojatyyppiyksittä. On kuitenkin aina muistettava, että henkilökohtainen suojaaminen käyttöä ei voi taata täydellistä suojaa ja siksi on suositeltavaa jatkuvasti varoittautua.

EN 388:2016
A. Hankauskestävyys Min. 0; Max. 4
B. Viillonkestävyys Min. 0; Max. 4
C. Puikaukkestävyys Min. 0; Max. 4
D. Puhkauttamisen TDM (EN ISO 13997) Min. 0; Max. 4
E. Iskusuojaus, P=Hyväksytty

EN 2009
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, it is a standard glove, in order to enhance the protection level for the glove design or material.

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. To care for your product, we recommend that you rinse in cold water and line dry in room temperature.
DISPOSAL: According to local environmental legislations.
EN ISO 21420: The glove contains 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.

LATEXIS ILMAISEKSI KYLLÄ EI

Nachfolgende Anweisung bitte vor Gebrauch des Produktes sorgfältig durchlesen!
X = HAT DIE PRODUKTTESTUNG NICHT BESTANDEN
Warnung! Dieses Produkt wurde entwickelt, um Schutz gemäß EU 2016/425 EGvZ zu bieten. Die angegebenen Leistungsmerkmale beziehen sich immer auf unbenutzte, neue Handschuhe.

EN 388:2016
A. Resistencia a la abrasion Min. 0; Max. 4
B. Resistencia a la corte Min. 0; Max. 4
C. Resistencia a la perforacion Min. 0; Max. 4
D. Resistencia a la puncion TDM (EN ISO 13997) Min. 0; Max. 4
E. Proteccion contra los golpes P = valido

EN 2009
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, it is a standard glove, in order to enhance the protection level for the glove design or material.

Der Handschuh ist etwas kürzer als der Standard, um die Hände bei speziellen, wie bspw. Feinmotorischen Arbeiten zu bieten. Handfläche der Hand.
EN ISO 10819:2013
MECHANICAL VIBRATION UND STÖSSE
Hand-Arm-Vibrationen, Messung und Bewertung der Schwingungsübertragung von Handschuhen auf die Handfläche der Hand.

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, it is a standard glove, in order to enhance the protection level for the glove design or material.

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. To care for your product, we recommend that you rinse in cold water and line dry in room temperature.
DISPOSAL: According to local environmental legislations.
EN ISO 21420: The glove contains 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.

LATEX FREE JA KEINE

Lisez attentivement ces instructions avant d'utiliser le produit.
Explications des pictogrammes: En dessous du niveau de performance minimal pour le risque individuel donné 'X' non testés ou méthode d'essai utilisée non adaptée au type de gant/matériau
Avertissement: Ce produit est conçu pour offrir la protection définie dans la EU 2016/425 pour les EPI avec les niveaux de performance présentés ci-dessous. Gardez cependant à l'esprit qu'aucun élément de EPI ne peut fournir une protection complète et qu'il convient de toujours prendre ces précautions.

EN 388:2016
A. Resistencia a la abrasion Min. 0; Max. 4
B. Resistencia a la corte Min. 0; Max. 4
C. Resistencia a la perforacion Min. 0; Max. 4
D. Resistencia a la puncion TDM (EN ISO 13997) Min. 0; Max. 4
E. Proteccion contra los golpes P = valido

EN 2009
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, it is a standard glove, in order to enhance the protection level for the glove design or material.

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. To care for your product, we recommend that you rinse in cold water and line dry in room temperature.
DISPOSAL: According to local environmental legislations.
EN ISO 21420: The glove contains 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.

LATEX FREE OUI NON

Przed использованием продукта внимательно ознакомьтесь с данной инструкцией.
X = СИМВОЛ НЕ СООТВЕТСТВУЕТ УРОВНЮ НАДЕЖНОСТИ И УСТОЙЧИВОСТИ К ДАННОМУ РИСКУ 'X' МОДЕЛИ НЕ ПРОВЕДЕНА ПРОБОВАНИЕ
Предупреждение! Данный продукт разработан для обеспечения защиты согласно EU 2016/425, однако защита не может обеспечить абсолютную защиту.

EN 388:2016
A. Stojnoćivost na abraziju Min. 0; Max. 4
B. Stojnoćivost na rezanje Min. 0; Max. 4
C. Stojnoćivost na probijanje Min. 0; Max. 4
D. Stojnoćivost na probijanje TDM (EN ISO 13997) Min. 0; Max. 4
E. Stojnoćivost na udarac P=dozvoljeno

EN 2009
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, it is a standard glove, in order to enhance the protection level for the glove design or material.

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. To care for your product, we recommend that you rinse in cold water and line dry in room temperature.
DISPOSAL: According to local environmental legislations.
EN ISO 21420: The glove contains 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.

LATEX IS ODKLONJENO DA NE

EN 420:2003
+ A1:2009



EN 388:2016
0222X

EN ISO 10819:2013

STYRKA
ZAPREŠENA

НЕ ПОДЕЖИТ
ХИМИЧЕСКОЙ
ЧИСТКЕ

НЕ ОТБЕЛИВАТЬ

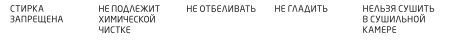
НЕ ГЛАДИТЬ

НЕЛЬЗЯ СУШИТЬ
В СУШИЛЬНОЙ
КАМЕРЕ

Мв от истирания

Мв от вибрации

EN 420:2003
+ A1:2009



EN 388:2016
0222X

EN ISO 10819:2013

STYRKA
ZAPREŠENA

НЕ ПОДЕЖИТ
ХИМИЧЕСКОЙ
ЧИСТКЕ

НЕ ОТБЕЛИВАТЬ

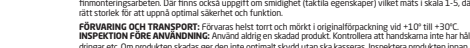
НЕ ГЛАДИТЬ

НЕЛЬЗЯ СУШИТЬ
В СУШИЛЬНОЙ
КАМЕРЕ

Мв от истирания

Мв от вибрации

EN 420:2003
+ A1:2009



EN 388:2016
0222X

EN ISO 10819:2013

STYRKA
ZAPREŠENA

НЕ ПОДЕЖИТ
ХИМИЧЕСКОЙ
ЧИСТКЕ

НЕ ОТБЕЛИВАТЬ

НЕ ГЛАДИТЬ

НЕЛЬЗЯ СУШИТЬ
В СУШИЛЬНОЙ
КАМЕРЕ

Мв от истирания

Мв от вибрации

EN 420:2003
+ A1:2009



EN 388:2016
0222X

EN ISO 10819:2013

STYRKA
ZAPREŠENA

НЕ ПОДЕЖИТ
ХИМИЧЕСКОЙ
ЧИСТКЕ

НЕ ОТБЕЛИВАТЬ

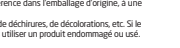
НЕ ГЛАДИТЬ

НЕЛЬЗЯ СУШИТЬ
В СУШИЛЬНОЙ
КАМЕРЕ

Мв от истирания

Мв от вибрации

EN 420:2003
+ A1:2009



EN 388:2016
0222X

EN ISO 10819:2013

STYRKA
ZAPREŠENA

НЕ ПОДЕЖИТ
ХИМИЧЕСКОЙ
ЧИСТКЕ

НЕ ОТБЕЛИВАТЬ

НЕ ГЛАДИТЬ

НЕЛЬЗЯ СУШИТЬ
В СУШИЛЬНОЙ
КАМЕРЕ

Мв от истирания

Мв от вибрации

