

INSTRUCTIONS FOR USE  
**PRODUCT SPECIFIC INFORMATION  
ONLY ON THIS PAGE**

# TeGera® 417

Synthetic leather glove, fully lined, 0.7 mm synthetic leather, polyester, Iffeco, Cat. II, grey, black, blue, chrome free, soft, elasticated 360°, for airلود work



EN 420:2003 + A1:2009 EN 388:2016 1131X EN 511:2006 11X



OUTER MATERIAL SPECIFICATION: Polyurethane, polyester, natural latex  
INNER MATERIAL SPECIFICATION: Polyester  
SIZE RANGE (EU), 9, 10, 11  
EU-TYPE EXAMINATION: 77 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland

## 6 Pairs



ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS  
ПРОДУКЦИЯ СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ ТР ТС 019/2011  
О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ  
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Declaration of Conformity www.ejendals.com/conformity

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

Carefully read these instructions before using this product.  
EXPLANATION 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 EN 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.

<b>EN 388:2016</b>	A. Abrasion resistance Min. 0; Max. 5 B. Blade cut resistance Min. 0; Max. 5 C. Tear resistance Min. 0; Max. 5 D. Puncture resistance Min. 0; Max. 4 E. Cut Resistance TDM Min. A; Max. F (EN ISO 13997) F. Impacter Protection P=Pass	Min. 0; Max. 4 Min. 0; Max. 5 Min. 0; Max. 5 Min. 0; Max. 4 Min. 0; Max. 4 Min. 0; Max. 4	<b>PROTECTIVE GLOVES AGAINST MECHANICAL RISKS.</b> 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 outermost layer. Do not use these gloves for moving elements of machinery with unprotected parts. For cutting during the cut resistance test, the coupe test results are only indicative while the TDM is representative of the overall performance. Warning: EN 511:2006 If the glove consists of separate parts which are not permanently interconnected, the performance levels and the protection only apply to the complete assembly. EN511: Care must be taken when changing the correct glove with regards to the maximum use exposure. If your work, the glove may like insulating properties. The glove is shorter than a standard glove, in order to enhance the comfort for special purposes - for example the assembly work. <b>EN 420:2003 + A1:2009</b> FITTING AND SIZING: A1:2009 conforms with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If finished 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 the assembly work. Products which are either too loose or too tight will restrict movement and will not provide the optimal level of protection. <b>STORAGE AND TRANSPORT:</b> Ideally stored in a dry and dark condition in the original package, between +10° - +30°C. <b>INSPECTION BEFORE USE:</b> If the product becomes damaged it will NOT provide the optimal protection and must be disposed of. Never use a damaged product. <b>SHELF LIFE:</b> 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. <b>CARE AND MAINTENANCE:</b> Do not use any chemicals or sharp-edged objects for cleaning the gloves. 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 air dry in room temperature. <b>DISPOSAL:</b> According to local environmental legislation. <b>ALLERGENS:</b> 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.
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BRUKSANVISNING KATEGORI II SV  
SE FRAMSIDAN FÖR SPECIFIK PRODUKTINFORMATION

Läs dessa instruktioner noggrant innan du använder produkten. **FÖRSÄKRAN OM ÖVERENSSTÄMMELSE**  
FÖRKÄRLING AV SYMBOLER: EN 2016:425 förklarar att denna produkt inte har utvärderats för skydd mot fysiska risker.  
**EN 388:2016**  
A. Notningsmotstånd Min. 0; Max. 4  
B. Skärningsmotstånd Min. 0; Max. 5  
C. Riktlinjeskärning Min. 0; Max. 4  
D. Punkteringsmotstånd Min. 0; Max. 4  
E. Slitstyrka TDM Min. A; Max. F (EN ISO 13997)  
F. Stötdämpning P=Godkänd

KÄYTTÖOHJEET KATEGORIA II FI  
KATSO ETUSIVU TUOTEKOHTAISTEN TIETOJEN OSALTA

Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä. **VAATIMUSTENMUKAISUUSVAKUUUS**  
KUMIVARJOKSEN SELITYS: O = Allita suojasuojuuyttämättömissä teuyttävissä vaaran osilla 'X' Et testattu tai testittämättä on sovelly kätseen rakentamita materiaaleja testaukseen.  
**EN 388:2016**  
A. Hankauskestävyys Min. 0; Max. 4  
B. Veikotuskestävyys Min. 0; Max. 5  
C. Puikotuskestävyys Min. 0; Max. 4  
D. Villiköyhtävyys TDM Min. A; Max. F (EN ISO 13997)  
E. Viskositeetti Min. 0; Max. 4  
F. Iskuseisävyys P=Hyväksytty

**EN 420:2003 + A1:2009** SUOJAKÄSINEET - YLEISET VAATIMUKSET JA TESTAUSMENETELMÄT  
Tuohiköyhtävyyskomparatiivisuus Min. 1; Max. 5  
**EN 511:2006** SUOJAKÄSINEET - YLEISET VAATIMUKSET JA TESTAUSMENETELMÄT  
Tuohiköyhtävyyskomparatiivisuus Min. 1; Max. 5  
**EN 420:2003 + A1:2009** SUOJAKÄSINEET - YLEISET VAATIMUKSET JA TESTAUSMENETELMÄT  
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INSTRUKCIJA ZA EKSPLOATACIJU KATEGORIJA II HR  
INFORMACIJA O PRODUKTU SM. NA TIJELNOJ STRANICI

Pređer ispol'zovanjem produkta vnmateljno oznamite'sja s davnju deklamaciju sootvetstvaju instrukcii.  
**EN 388:2016**  
A. Abrazivnostojnost Min. 0; Max. 4  
B. Reznostojnost Min. 0; Max. 5  
C. Reznostojnost Min. 0; Max. 4  
D. Puncture Resistance TDM Min. A; Max. F (EN ISO 13997)  
E. Schwingdämpfung P=Bestanden

**EN 420:2003 + A1:2009** EXIGENCES GÉNÉRALES ET MÉTHODES D'ESSAI  
Test de résistance Min. 1; Max. 5  
**EN 511:2006** EXIGENCES GÉNÉRALES ET MÉTHODES D'ESSAI  
Test de résistance Min. 1; Max. 5

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

Lisez attentivement ces instructions avant d'utiliser le produit.  
**EN 388:2016**  
A. Résistance à l'abrasion Min. 0; Max. 4  
B. Résistance à la coupe Min. 0; Max. 5  
C. Résistance à la déchirure Min. 0; Max. 4  
D. Résistance à la perforation Min. 0; Max. 4  
E. Résistance à la déchirure TDM Min. A; Max. F (EN ISO 13997)  
F. Stabilité visqueuse P=Validé

INSTRUKCIJA ZA EKSPLOATACIJU KATEGORIJA II RU  
INFORMACIJA O PRODUKTU SM. NA TIJELNOJ STRANICI

Pređer ispol'zovanjem produkta vnmateljno oznamite'sja s davnju deklamaciju sootvetstvaju instrukcii.  
**EN 388:2016**  
A. Otpornost na abrazijsko podozivanje Min. 0; Max. 4  
B. Otpornost na rezanje Min. 0; Max. 5  
C. Otpornost na raskidivanje Min. 0; Max. 4  
D. Otpornost na probijanje TDM Min. A; Max. F (EN ISO 13997)  
E. Viskozitetnost Min. 0; Max. 4  
F. Stojnost na udarce P=Pređeno

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BRUKSANVISNING KATEGORI II DA  
SE FORSIDE FOR PRODUKTSPECIFIK INFORMATION

Læs instruktioener grundigt, før ibrugtagning af dette produkt.  
**EN 388:2016**  
A. Slidstyrke Min. 0; Max. 4  
B. Skærmodstand Min. 0; Max. 5  
C. Rivebeskyttelse Min. 0; Max. 4  
D. Punkteringsmodstand TDM Min. A; Max. F (EN ISO 13997)  
E. Slitstyrke Min. 0; Max. 4  
F. Støtdæmpning P=Godkendt

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