

TEGERA® 139

Heat-resistant glove, fully lined, 0,9-1,1 mm, split grain cowhide, cotton, KEVLAR® fiber, Cat. III, black, yellow, reinforced index finger, reinforced fingers and thumb, elasticated 180°, for all-round work



EN 420:2003+A1:2009

EN 388  
4244

EN 407  
41324X

EN 1149-2



OUTER MATERIAL SPECIFICATION Cotton 50%, leather 49%, natural latex 1%

INNER MATERIAL SPECIFICATION Para-aramid 100%

SIZE 6, 7, 8, 9, 10, 11, 12, 13, 14, 15

DEXTERITY 1

EC TYPE EXAMINATION Notified Body: 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD United Kingdom

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6 PAIRS



7 340118 1307396

6 X-SMALL

CE 0321

ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNIFORM NUMBERS  
ПРОДУКЦИЯ ОДОБРЕНА ПОДЛЕЖАЩА ПРОБАВИМА ТР П.С. 0321/2011  
«О БЕЗОПАСНОСТИ ПРЕДСТАВЛЯЕМОЙ ЗАЩИТЫ».

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ejendals

KÄYTTÖOHJEET  
KATEGORIA III / VAKAVAT VAARAT

Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä.

KUVAMERKINN SELITYS 0 = Alltaas suoritukseen ymmärtämättömästi tiettyn yksittäisen vaaran osalta  
X= Ei testattu tai testimenetelmä ei sovellu käsineen rakenteen tai materiaalin testaukseen

Table with 2 columns: EN 374-3:2003 (Chemical resistance) and EN 374-2:2003 (Micro-organisms). Rows include test methods and results.

Table with 2 columns: EN 407:2004 (Thermal risks) and EN 407:2004 (Fire risks). Rows include test methods and results.

Table with 2 columns: EN 388:2003 (Mechanical risks) and EN 420:2003 (Electrostatic properties). Rows include test methods and results.

Table with 2 columns: EN 511:2006 (Contaminants) and EN 374-3:2003 (Chemical resistance). Rows include test methods and results.

Table with 2 columns: EN 421:2010 (Radioactive contamination) and EN 374-3:2003 (Chemical resistance). Rows include test methods and results.

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INSTRUCTIONS FOR USE  
CATEGORY III / COMPLEX DESIGN

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

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BRUKSANVISNING  
KATEGORI III / HÖG RISK

Läs dessa instruktioner noggrant innan du använder produkten.

FÖRKLARING AV SYMBOLER 0 = Under minimivärden för angiven enskild fara  
X = Har inte genomgått provning eller metoden inte lämplig/relevant för produkten

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WARNING! This product is designed to provide protection specified in PPE 89/685/EEC with the detailed levels of performance presented below. However, always remember that the use of PPE can provide full protection and cannot be used in any situation where the hazard is greater than that which the PPE is designed to protect against. The performance levels are for products in new condition and do not reflect the actual duration of protection in the workplace due to other factors influencing the performance such as temperature, abrasion, degradation, etc. Do not use these gloves near moving elements or machinery with unprotected parts. If the gloves have a performance level 1 or 2 in burning behaviour in EN 407:2004 the gloves should not come in contact with naked flame. EN 407:2004 and EN 511:2006 of the glove consists of separate parts which are not permanently interconnected, the performance levels and the protection only apply to the complete assembly (EN 511). Care must be taken when choosing the correct glove with regards to the maximum user exposure. EN 511:2006 Annex B Table B1 shows various parameters to be considered. Studies have established certain correlations between these parameters and the level of thermal insulation required to protect in cold conditions. The table given in Annex B of EN 342:2004 is an example of such data. For gloves with two or more layers the overall classification of EN 388:2003 does not necessarily reflect the performance of the outermost layer. EN 12477:2001 has no standardised test method at present for detecting UV penetration of materials for gloves but the current methods of construction of protective gloves for welders do not normally allow penetration of UV radiation. When gloves are intended for arc welding, these gloves do not provide protection against electric shock caused by defective equipment or live working and the electrical resistance is reduced if gloves are wet, dirty or soaked with sweat, which could increase the risk. EN 16350:2014. The person wearing the electrostatic dissipative protective glove 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.

FITTING AND SIZING: All sizes comply with the EN 420:2003 for comfort, fit and dexterity. If not explained on the front page. If the short model symbols 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 package, between +10° - +30°C. SHELF LIFE: For disposable gloves 36 months from manufacturing date. Manufacturing date is given on the package. INSPECTION BEFORE USE: If the product becomes damaged will not provide the optimal protection and must be disposed of. Never use a damaged product. The usage time should never exceed 8h when used in contact with hazardous chemicals (note that some chemicals have a shorter performance time). For more information contact Ejendals. CLEANING: Do not use any chemicals or sharp-edged objects for cleaning the gloves. Chemical gloves are not meant to be washed. Gloves marked with a washing symbol have through standardised testing demonstrated continued performance after washing. DISPOSAL: Gloves contaminated by chemicals must be disposed of in designated containers and disposed of 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.

VARNING! Den här produkten har designats för att ge sådant skydd som specificeras i enlighet med PPE 89/685/EEC. Kom dock ihåg att ingen PPE-produkt kan ge fullständigt skydd och försiktighet måste alltid iaktas vid exponering för farliga kemikalier och andra riskfyllda situationer. Skyddsnivåerna gäller för osvavda produkter och kan påverkas av den påfrestning de utsätts för under användning t.ex. riskning för hög/låg temperatur, degradation etc. Använd inte handskar nära rörliga maskindelar p.g.a risk för inslagning. Uthållighet kontakta med öppen läga om handskarna har skyddsivå 1 eller 2 när det gäller delprov A (Motstånd mot antändning). I EN 407:2004. Om handskens består av flera lager material gäller skyddsivåerna i EN 407:2004 och EN 511:2006 samtliga lager tillsammans. EN 511: Efterslagning med avseende på maximal exponeringsrisk måste göras vid val av lämplig handsk. EN 511:2006 Bilaga B, Tabell B1 visar olika parametrar att ta hänsyn till. Studier har visat på samband mellan dessa parametrar och den grad av isolering som behövs för att skydda mot kyla. Tabellen i bilaga B i EN 342:2004 visar exempel på sådana data. För EN 388:2003 gäller resultaten för materialet eller ellier det med högsta värdet. I EN 12477:2001 ingår ingen provning gällande skydd mot UV-strålning där resultat slipper svetshandskarna inte igenom strålningen så länge de är hela. Smutsiga och blöta handskar kan innebära ökad risk för användaren de blöta. minkar den elektriska resistansen. Svetshandskars skyddar inte mot eventuellt elektrisk chock p.g.a defekt utrustning eller annan strömfarlig risksituation. I EN 16350:2014. Användare av elektrostatiskt dissipativa skyddshandskar måste vara ordentligt jordade t.ex. genom att gå på skor. I den explosiva/flammabäna riskmiljöer för inte elektrostatiskt dissipativa skyddshandskar påverkas sått upppladdning kan ske (tas ur sin förpackning, tas av/på etc.) De delande engelskapskan kan häverkas av användning, slitage, nedsmutning och åldrande. Se upp för riskmiljöer med hög syrehalter, då kan extra skyddsåtgärder vara nödvändiga.

STORLEK OCH PASSFORM: Handskarna följer kraven i EN 420:2003 om inget annat anges på anvisningsförelsta sida. Om en symbol för kort modell visas på framsidan är handskens kortare än standarden vilket kan bidra till ökad komfort vid t.ex. finmotorarbete. Där finns också uppgift om smidighet (taktika egenskaper) vilket mäter skillnad i 15 grad sin högsta värdet. När ett storlek för att välja optimal säkerhet och funktion. FÖR VARNING OCH TRANSPORT: Förvaras helst torrt och mörkt i originalförpackning vid +10 till +30°C. HÅLLBARHET: För engångshandskar 36 månader från tillverkningsdatum vilket anges på förpackningen. INSPEKTION FÖRE ANVÄNDNING: Använd aldrig en skador eller skador. Om produkten skadas ger den inte optimalt skydd utan kan skadas. Användningstid för kemikalieskyddshandskar ska inte överskrida 8h om det gäller skadliga kemikalier. OBS: Vissa kemikalier har kortare prestandan än 8h. Kontakta Ejendals för ytterligare information. RENGÖRING: Använd inte kemikalier eller vassa föremål vid rengöring. Kemikalieskyddshandskar är inte ämnade att tvättas/återvändas. Handskar märkta med tvättssymbol, har rengöring standardiserad av provning, visat på bibehållen skyddsfunktion efter tvätt. AVFALL: Handskar som kontaminerats tas om hand enligt lokala regler och rutiner. ALLERGEN: Produkten kan innehålla ämnen som för vissa personer kan bidra till allergisk reaktion. Om överkänslighet skulle uppträda avbryt användningen. Kontakta Ejendals för ytterligare information.