



INSTRUCTIONS FOR USE

PRODUCT SPECIFIC INFORMATION

ONLY ON THIS PAGE



EN

TEGERA®

19

Welding and heat-resistant glove, fully lined, split cowhide of top quality, jersey, Cat. III, yellow, withstands contact heat up to 100°C, heat-resistant sewing thread, reinforced seams, elasticated 180°, for heavy work



EN ISO 21420:2020



EN 407:2020

41334X



EN 12477:2001

Type A



EN 1149:2.1997

R > 1,0 x 10⁶ Ω

OUTER MATERIAL SPECIFICATION Leather, natural latex
INNER MATERIAL SPECIFICATION Cotton, polyester
SIZE RANGE (EU) 8,9,10,11
EU-TYPE EXAMINATION 2777 SATRA Technology Europe Ltd Braetown Business Park, Clonee, Dublin 15, Dublin, Ireland
ONGOING CONFORMITY CARRIED OUT BY 2777 SATRA Technology Europe Ltd Braetown Business Park, Clonee, Dublin 15, Dublin, Ireland
UKCA-TYPE EXAMINATION 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom
UKCA ONGOING CONFORMITY CARRIED OUT BY 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom

UK 0321

Made in China

ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS

ПРОДУКЦИЯ СОТВЕТСТВУЕТ ТРЕБОВАНИЯМ ТР Ц 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ»

UK-IMPORTER Ejendals Ltd, Sweden House, 5 upper Montagu Street, London, England, W1 2AG

EJENDALS AB Limagen 28, SE-793 32 Leksand, Sweden info@ejendals.com | www.ejendals.com Declaration of Conformity  www.ejendals.com/conformity



CE 1149



INSTRUCTIONS FOR USE - CATEGORY III

EN

EN 407:2020

EN 12477:2001

EN 1149:2.1997



EN

DECLARATION OF CONFORMITY

www.ejendals.com/conformity

Explanation of pictograms A-F = 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 2016/425 as amended and brought into UK law with the detailed levels of performance presented below. However, always remember that a item of PPE can provide full protection by being taken when exposed to hazardous chemicals or other high risk situations. 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.

EN 407:2020

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

A: Limited flame spread

B: Contact heat

C: Convective heat

D: Radiant heat

E: Small splashes of molten metal

F: Large quantities of molten metal

Min. 0, Max. 4



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EN ISO 21420:2020 ЗАШТИТНИ РЪКАВИЦИ - ОБЩИ ИЗИСКВАНИЯ И МЕТОДИ ЗА ИЗПИТВАНЕ
Тест за подвижност на пръстите: мин. 1; макс. 5
ФОРМА И РАЗМЕР: Всички размери съответстват на EN ISO 21420:2020 за удобство, големина и подвижност, освен ако на началната страница не е посочено друго. Ако на началната страница е изобразен символът на по-късия модел, ръкавицата е по-къса от стандартното с цел осигуряване на по-висок комфорт за специални цели - например за прецизна монтажна работа. Носете само подходящ размер продукти. Продукти, които са твърде хлабави или твърде стегнати, ограничават движението и не осигуряват оптимално ниво на защита.
СЪХРАНЕНИЕ И ТРАНСПОРТ: Идеални условия за съхранение: на сухо и тъмно в оригиналната опаковка при температура между +10° и +30°C.
ПРОВЕРКА ПРЕДИ УПОТРЕБА: Измийте и подсушете напълно ръцете си, преди да сложите ръкавиците. Преди да ги използвате, проверете ръкавиците за дефекти или несъвършенства и избягвайте да носите повредени ръкавици. Уверете се, че ръкавиците прилягат добре. Когато сваляте ръкавиците си, дръжте външния ръб на ръкавицата и „обелете“ ръкавицата, а след това я задържете в ръката, която все още е с ръкавица. Използвайте пръстите на ръката без ръкавица, за да плъзнете и „обелите“ останалата ръкавица отвътре. Когато боравите с опасни химикали, не докосвайте външната повърхност на ръкавицата.
СРОК НА ГОДНОСТ: Поради естеството на материалите, използвани при направата на този продукт, срокът му на годност не може да бъде определен, тъй като трябва да се имат предвид множество от фактори, като например различните условия на съхранение, начин на използване и т. н.
ГРИЖА И ПОДДЪРЖКА: Ръкавиците/ръкавите, които могат да се перат механично, ще са обозначени със знак пералня. Клиентът или операторът на пералнята е отговорен за ненарушените характеристики на ръкавиците след пране, когато ръкавиците вече са били използвани. Ejendals не носи отговорност за това.
ИЗХВЪРЛЯНЕ: Съгласно местното законодателство за опазване на околната среда.
Ръкавицата съдържа естествен каучук, който може да причини алергия
АЛЕРГЕНИ: Този продукт може да съдържа компоненти, които представляват потенциална опасност за алергични реакции. Не използвайте при проява на свръхчувствителност. За повече информация се свържете с Ejendals.

НЕ СЪДЪРЖА ЛАТЕКС. ☐ ДА ☒ НЕ



UPUTE ZA UPORABU · KATEGORIJA III

POGLEDAJTE PREDNJU STRANICU ZA INFORMACIJE O POJEDINAČNIM PROIZVODIMA

HR

Pažljivo pročitajte ove upute prije upotrebe proizvoda.

IZJAVA O SUKLADNOSTI
www.ejendals.com/conformity

OBJAŠNENJE PIKTOGRAMA 0 = ispod minimalne razine performansi za određenu opasnost X = nije podvrgnuto ispitivanju ili ispitna metoda nije primijenjena za dizajn ili materijal rukavice

Upozorenje! Ovaj je proizvod izrađen za pružanje zaštite navedene u EU 2016/425 o osobnoj zaštitnoj opremi, a detaljni podaci o razinama performansi navedeni su u nastavku. Međutim, uvijek imajte na umu da niti jedan dio osobne zaštitne opreme ne može pružiti potpunu zaštitu te uvijek morate biti na oprezu kad ste izloženi opasnim kemikalijama ili drugim visokorizičnim situacijama. Razine performansi odnose se na proizvode u novom stanju i ne odražavaju stvarno trajanje zaštite na radnom mjestu zbog drugih čimbenika koji utječu na performanse, kao što su temperatura, habanje, raspadanje itd.

EN 407:2020



AB C D E F

РУКАВИЦЕ ЗА ЗАШТИТУ ОД ТОПЛИНСКИХ РИЗИКА (ТОПЛИНЕ И/ЛИ ВАТРЕ)

A: Ograničeno širenje plamena
B: Kontaktna toplina
C: Konvekcijska toplina
D: Radijacijska toplina
E: Prskanje manje količine rastaljenog metala
F: Velike količine rastaljenog metala

PERFORMANSE A - F
Min. 0; Max. 4

Upozorenje! Ako rukavice imaju razinu performansi <1, ili X u kategoriji ponašanja pri gorenju prema normi EN 407:2020, rukavice ne smiju doći u izravan dodir s plamenom. Rukavice testirane prema 6.6 „malo prskanje rastaljenog metala“ nisu prikladne za aktivnosti varenja
U slučaju prskanja rastaljenog metala rukavica možda neće eliminirati sve rizike opekлина i korisnik mora odmah napustiti radno mjesto i skinuti rukavice

EN 388:2016
+A1:2018



AB C D E F

РУКАВИЦЕ ЗА ЗАШТИТУ ОД МЕХАНИЧКИХ РИЗИКА.
Razine zaštite mjere se na području dlana rukavice.
Upozorenje! Za rukavice koje imaju dva ili više slojeva općenita klasifikacija prema normi EN 388:2016 +A1:2018 ne odražava nužno performanse vanjskog sloja. Nemojte upotrebljavati rukavice u blizini pokretnih dijelova ili strojeva s nezaštićenim dijelovima.

EN 12477:2001
+A1:2005
ЗАШТИТНЕ
РУКАВИЦЕ ЗА
ЗАВАРИВАЧЕ

Upozorenje! Norma EN 12477:2001+A1:2005 trenutačno nema standardizirane ispitne metode za otkrivanje prodiranja UV zraka kroz materijale rukavica, no zahvaljujući trenutačnim metodama izrade zaštitnih rukavica za zavarivače, one obično ne propuštaju UV zračenje. Ako su rukavice namijenjene za elektrolučno zavarivanje: ove rukavice ne štite od strujnog udara uzrokovanog neispravnom opremom ili radom pod naponom. Električna otpornost smanjuje se ako su rukavice mokre, prijavе ili natopljene znojem, što može povećati rizik.

VRSTA A NIŽA POKRETLJIVOST (S VIŠIM OSTALIM PERFORMANSAMA)

EN 1149-2:1997 ЗАШТИТНЕ РУКАВИЦЕ - ЕЛЕКТРОСТАТИЧКА СВОЈСТВА - 2. ДИО:
Ispitna metoda za mjerenje električne otpornosti kroz materijal (vertikalna otpornost).

EN ISO 21420:2020 ЗАШТИТНЕ РУКАВИЦЕ - ОПЋИ ЗАХТЈЕВИ I METODE ISPITIVANJA
Ispitivanje pokretljivosti prstiju: Min. 1; maks. 5
МЈЕРЕ I ВЕЛИЧИНЕ: Sve su veličine u skladu s normom EN ISO 21420:2020 za udobnost, dobru mjeru i pokretljivost, osim ako nije navedeno drukčije na prednjoj stranici. Ako je na prednjoj stranici prikazan simbol za kratki model, u tom je slučaju rukavica kraća od standardne rukavice kako bi bila udobnija za posebne primjene, primjerice za precizne radove sastavljanja. Nosite samo proizvode odgovarajuće veličine. Proizvodi koji su preširoki ili preuski ograničit će pokretljivost i neće pružati optimalnu razinu zaštite.

ПОХРАНА I ПРИЕВОЗ: Najbolje pohraniti na suhom i tamnom mjestu u originalnom pakiranju na temperaturi između +10 °C i +30 °C.
PROVJERA PRIJE UPOTREBE: Prije navlačenja rukavica dobro operite i potpuno osušite ruke. Prije uporabe pregledajte ima li oštećenja ili nepravilnosti na rukavicama i izbjegavajte nošenje oštećenih rukavica. Vodite računa o tome da vam rukavice dobro pristaju. Kada skidate rukavice, primite vanjski rub rukavice, povucite je i zadržite u ruci na kojoj imate rukavicu. Prste ruke bez rukavice gurnite u rukavicu na drugoj ruci i skinite rukavicu. U okruženjima gdje se ruke opasnim kemikalijama nemojte dodirivati vanjsku površinu rukavice.

ВИЈЕК ТРАЈАЊА: Zbog prirode materijala ovog proizvoda nije moguće odreditи njegov vijek trajanja zato što na njega utječu mnogi čimbenici kao što su uvjeti pohrane, upotreba itd.

НЈЕГА I ОДРЖАВАЊЕ: Rukavice/rukavi koji se mogu mehanički prati u perilicama označeni su simbolima rublja. Kupac ili praonica odgovorni su za radna svojstva rukavica nakon pranja već korištenih rukavica. Tvrtka Ejendals ne može se smatrati odgovornom.

ZBRINJAVANJE: Prema lokalnim zakonima o zaštiti okoliša.
Rukavice sadrže prirodnu gumu koja može uzrokovati alergiju
ALERGENI: Proizvod može sadržavati dijelove koji mogu izazvati alergijske reakcije. Nemojte ga upotrebljavati ako pokazujete znakove preosjetljivosti. Za više informacija obratite se društvу Ejendals.

НЕ САДРЖИ ЛАТЕКС ☐ ДА ☒ НЕ