

INSTRUCTIONS FOR USE
PRODUCT SPECIFIC INFORMATION
ONLY ON THIS PAGE

TEGERA® 837

Disposable glove, 0.12 mm neoprene, extra fingertip grip, non powder, Cat. III, green, extra long, latex-free, powder-free, for touchscreen, waterproof, soft, for precision work

EN ISO 374-5:2016



EN ISO 21420:2020

EN ISO 374-1:2016/A1:2018/Type B KPT

EN 421:2010



SIZE RANGE (EU) 7,8,9,10

EU-TYPE EXAMINATION 2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland

ONGOING CONFORMITY CARRIED OUT BY 2777 Satra Technology Europe Ltd Bracetown 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 Indonesia

ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS
 ПРОДУКЦИЯ СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ ТР ТС 019/2011
 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ».

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

EJENDALS AB Ljmvägen 28, SE-793 32 Leksand, Sweden

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 Declaration of Conformity → www.ejendals.com/conformity



TEST ACCORDING TO EN ISO 374-1:2016+A1:2018/ EN ISO 374-4:2019

Tested chemical	Permeation level	Degradation %
K: SODIUM HYDROXIDE 40% (CAS NUMBER 1310-73-2)	6	4,6
P: HYDROGEN PEROXIDE 30% (CAS NUMBER 7722-84-1)	6	4,8
T: FORMALDEHYDE 37% (CAS NUMBER 50-00-0)	6	2,1

INSTRUCTIONS FOR USE - CATEGORY III
 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 given use 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 no item of PPE can provide full protection and caution must always be 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 ISO 374-1:2016/A1:2018 TYPE A, B, C	Protective gloves against dangerous chemicals and microorganisms - Part 1: Terminology and performance requirements for chemical risks. EN ISO 374-1:2016/A1:2018. Definition of breakthrough through the glove palm (Lug/cm ² /min). Type A = level 2 for 6 chemicals, Type B = level 2 for 3 chemicals, Type C = level 1 for 1 chemical	A: Methanol B: Acetone C: Acetonitril D: Diklormetanol E: Karbonsyra 99% F: Toluene G: Dietylamin H: Tetrahydrofuran I: Etylacetat	J: Heptan K: Natriumhydroxid 40% L: Sulfuriksyra 96% M: Nitrosyra 65% N: Ättiksyra 99% O: Ammoniumhydroxid 25% P: Hydrogenperoxid 30% Q: Formaldehyd 37%
Permeation level	1 2 3 4 5 6		
Minimum break-through times (min)	>10 >30 >60 >120 >240 >480		

Warning: EN ISO 374-1:2016/A1:2018 This information does not reflect the actual duration of protection in the workplace or the determination between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if used in a mixture. It is recommended to check that the gloves are suitable for the intended use since the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by contact with the chemical, etc. may reduce the actual use time significantly. For cosmetic chemicals, degradation can be the most important factor to consider when choosing chemical resistant gloves. Before using, inspect the gloves for any defects or imperfections. For single use only. The percentage change in puncture resistance measured after continuous contact with the challenge chemical. EN ISO 374-4:2019

EN ISO 374-5:2016 Protective gloves against dangerous chemicals and microorganisms - Part 5 Terminology and performance requirements for microorganism risks. Protection against virus, bacteria and fungi - Pass
Warning: EN ISO 374-5:2016 The permeation resistance has been assessed under laboratory conditions and relates only to the tested specimen.

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
Finger dexterity test: Min. 1, Max. 5
FITTING AND SIZING: All sizes comply with the EN ISO 21420:2020 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 - 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.
INSPECTION BEFORE USE: Check that the glove does not present holes, cracks, tears, colour change etc. If the product becomes damaged it will NOT provide the intended level of protection. Do not use a damaged product. Wear a new pair of gloves every time at a time. Replace gloves regularly for hygienic use. The usage time should exceed 8 h (note that some chemicals have a shorter permeation time). For more information contact Ejendals.
SHelf LIFE: 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.
CARE AND MAINTENANCE: Do not use any chemicals or sharp-edged objects for cleaning the gloves. Chemical gloves are not meant to be washed.
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.

EN 421:2010 PROTECTION AGAINST PARTICULATE RADIOACTIVE CONTAMINATION
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SUITABLE FOR CONTACT WITH FOOD SPECIFIED IN REGULATION (EU) 10/2011 AND 1935/2004. All gloves/sleeves that are suitable for foodstuff may not be suitable for all types of food. To know for which foodstuff the glove/sleeve may be used please see the Food declaration of conformity. Contact Ejendals for more information.

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HÅLLBARHET: Egenskaperna hos materialen som används i den här produkten gör att produktens livslängd inte kan bestämmas eftersom den består av många faktorer, bland annat användningsförhållanden och användning.
UNDERHÅLL: Använd inte kemikalier eller vissa föremål vid rengöring. Kemikalieämnesskador ska inte ämnas att tvättas/ärensändas.
AVFALL: Handskar som kontaminerats ska om handrigt lokala regler och rutiner.
ALLERGENER: Produkten kan innehålla ämnen som för vissa personer kan bida till allergisk reaktion. Om överkänslighet skulle uppträda avbryt användningen. Kontakta Ejendals för ytterligare information.

LATEXFRI JA NEJ

KÄTTÖJFRI JA NEJ

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Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä. **VAIHTOSTEN HUKKAUSRISKIVAKUUTUS** www.ejendals.com/conformity
KUVAEMERIKSEN SELITYS 0 = Allitaa suojakäsivyn vähimmäistason ylläpitämisen ylläpidettyjen olosuhteiden vuorossa oasla X= Ei testattu tai testime-
 teltä ei soveltu käsitteen rakenteen tai materiaalin testaukseen.
Varoitus! Tämä tuote on tarkoitettu antamaan normaalin mukaisen suojan alla esitellyillä yksityiskohtaisilla suoi-
 tuskäytösäilyillä. On kuitenkin aina muistettava, että henkilökohtainen suojaminen ei voi taata työllästä suojasta ja siksi on
 noudatettava jatkuvasti varovaisuutta altistuttaessa vaarallisille kemikaaleille tai muille vaarallisille tilanteille. Suojatusmateriaali
 täyttävien uusien käsineiden suorituskykyyn, eväitä ne kuvassa suojakäsien todellista kestoikää työpaikalla. Jätettävä materiaali
 vaikuttavista tekijöistä, kuten lämpötilasta, hankauksesta, laadun heikkenemisestä jne.

EN ISO 374-1:2016/A1:2018 TYPE A, B, C	Vaarallista kemikaaleita ja mikro-organismista suojaavat käsinet: oas 5, terminologia ja suoritusky- vaatimukset mikro-organismien varalta.	A: Metanol B: Aceton C: Acetonitril D: Diklormetanol E: Karbonsyra 99% F: Toluene G: Dietyylamiini H: Tetrahydrofuran I: Etyylacetatti	J: Heptani K: Natriumhydroksidi 40% L: Rikkipöytä 96% M: Typpihappo 65% N: Etkkähappo 99% O: Ammoniumhydroksidi 25% P: Vetyperoksiidi 30% Q: Ammoniumhydroksidi 40% T: Formaldehydi 37%
Läpäisytaaso (mm)	1 2 3 4 5 6		
Minimi läpäisyajat (min)	>10 >30 >60 >120 >240 >480		

Varoitus! EN ISO 374-1:2016 Tämä tieto ei kuvaa suojakäsien jatkuvaa kestoä työpaikalla eikä soveltu puhdista kemikaalien estoa
 ja/tai mikro-organismien kestoä. Käytettävissä olevien kemikaalien luokituksen mukaan suojakäsien perusteella, ja se on avoimista
 valmistajien testattujen kemikaalien osalta. Se voi olla erilainen, jos käytetään seosta. On suositeltavaa tarkistaa, että käsinet soveltuivat
 käyttötarkoitukseen, koska työpaikalla vallitsevat olosuhteet voivat olla erilaiset kuin työpöydän seoksen aikana vallineet lämpötilat,
 hankaamisen ja heikkenemisen osalta. Suojakäsien käyttöä suojakäsien vaarallista kemikaaleja vastaan heikentää, koska
 niiden fyysiset ominaisuudet muuttuvat. Liikkeet, kiinni jääminen, hankaaminen ja esimerkiksi koputukset kemikaalien aiheuttama
 heikkeneminen voi yllättävästi todellista käyttöikää huomattavasti. Suojattavien kemikaalien osalta heikkenemisen voi olla tärkein
 huomio otettava tekijä, kun valitaan kemikaaleja kestoä käsineitä. Tarkista käsinet ennen käyttöä viikkoa tai vuorokauden vuorossa.
 Vain kertakäyttöinen tai enintään yhden työpöydän. Heikentyminen on pitkäkestoisuuden muutos prosenttien mittana jatkuvan
 kosketuksen kemikaalin jälkeen. EN ISO 374-4:2019

EN ISO 374-5:2016 Vaarallista kemikaaleita ja mikro-organismista suojaavat käsinet: oas 5, terminologia ja suoritusky-
vaatimukset mikro-organismien varalta.
Varoitus! EN ISO 374-5:2016 Penetratio on arvioitu laboratorio-olosuhteissa vain testatun näytteen osalta.

EN ISO 374-5:2016 Vaarallista kemikaaleita ja mikro-organismista suojaavat käsinet: oas 5, terminologia ja suoritusky-
vaatimukset mikro-organismien varalta.
Varoitus! EN ISO 374-5:2016 Penetratio on arvioitu laboratorio-olosuhteissa vain testatun näytteen osalta.

VIRUS/EI TESTATTU VIRUSTEN VARALTA. EN 16523-1:2015-AL:2018: Kemikaalien tunkeutumisen estävän materiaalin määrittäminen: oas 1: Nestemäinen kemikaalin läpäily
 eston jatkuvassa kosketuksessa.
EN 421:2010 SUOJAKÄSINEET IONISOIVAA SÄTEILYÄ JA RADIOAKTIIVISTA SAASSETTIA VASTAAN

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SOVELTUVA ELINTARVIKKEIDEN KÄSITTELYYN. SÄÄDÖSTÄ 10/2011 JA 1935/2004 HUKKASESTI.
 Kaikki elintarvikkeiden käsittelysuojat ovat välttämättä soveltu kaikkien elintarvikkeiden käsittelyyn.
 Käytännössä elintarvikkeiden käsittelyä, joiden käsittelyä käsinet suojaa, soveltu, ks. elintarvikkeiden käsittelyä
 koskeva vaatimustenmukaisuusilmoitus. Pyydy lisä tietoja Ejendalsilta.

EN ISO 21420:2020 SUOJAKÄSINEET - YLEISET VAATIMUKSET JA TESTAUSMENETELMÄT
Yleistykset ja soveltuva käyttö: Min. 1, Max. 5
SOVELTAMINEN JA KOON VALINTA: kaikki koot täyttävät EN ISO 21420:2020 -normin mukavuden, istuvuuden ja taipuvuuden
 osalta, ellei etusivulla muuta mainita. Jos etusivulla on lyhyen mallin symboli, käsinet norei on normaalia lyhy

