

ČERVA 01090001 LOON**PROTECTIVE GLOVES**

Description: Latex protective gloves in accordance of Regulation (EU) 2016/425, EN 420:2003+A1:2009, EN ISO 374-1:2016, EN ISO 374-5:2016. Available in sizes 7-10. The length of gloves size 9 and 10 is 245 mm. PPE personal protective equipment category III.

Use: Gloves are designed for hand protection against low chemical risks, biological (against bacteria and fungi) in dry and wet conditions, especially warehouses, agriculture, transport, food industry etc.

Features and marking:

| | | | |
|---|-----------------------------|--|---|
| | manufacturer identification | | EU conformity marking |
| read the user instruction | identification | | suitable for contact with foods |
| | chemical hazards | | biological – bacteria and fungi hazards |
| separate labels not covered by type certificate, may not be printed on the glove: | | | |

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C Степен на защита срещу пропускане: К, натриев хидрокис 40% - клас 6 (най-малко 480 минути). Други изпитани химикали: 30% водороден пероксид - клас 3 (най-малко 60 минути), 37% формалдехид - клас 6 (най-малко 480 минути). AQL<1.5

Деградация 40% натриев хидрокис 14.0% (без изменение), 30% водороден пероксид -17.2% (без изменение), 37% формалдехид -31.6% (без изменение).

Тази информация не отразва фактическото времетраене за защита на работното място за разлика между сместа и чисти химикали. За противомикробна устойчивост боядисана оценка при лабораторни условия само при пробите получени от дланта и се отнася само до изпитваните химикали. Тази устойчивост може да се различава при използване на сместите на химикалите. Тези ръкавици не са тествани за устойчивост на проникването на вируси.

Упътване за поддръжка и употреба на защитните ръкавици: Ръкавиците да се предпазват от пълна топлина. Изхвърляйте след употреба. Не използвайте повторно.

Внимание: Винаги да се попазват ръкавиците с правилни размери. Преди попазването да се проверят ръкавиците дали не са дефекти или с недостатъци. Никога не използвайте повредени ръкавици. При чувствителни лица не е изключено дразнене на кожата – в такъв случай ръкавиците по-нататък да не се попазват. Препоръча се да се проверят, ръкавиците дали са подходящи за използването приложение, тъй като условията на работното място могат да са различни от тези при видовото изпитване поради влиянието на температурата, пръскването и деградацията. При използването защитните ръкавици могат да предоставят по-малка устойчивост на опасните химикали в резултат на промяната на физическите свойства. Преместването, изстръгането, пръскването, деградацията запричинена от контакта с пластмаса, не отразява фактическото време за устойчивост. При агресии на химикалите деградацията може да стане най-важната.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for Russia

conformity mark for Ukraine

EN ISO 374-1:2016 type C protection levels against permeation K: sodium hydroxide 40% - class 6 (no less than 480 minutes). Other tested chemicals: 30% hydrogen peroxide – class 3 (no less than 60 minutes), 37% formaldehyde – class 6 (no less than 480 minutes). AQL<1.5

Degradation 40% Sodium Hydroxide 14.0% (No change), 30% Hydrogen peroxide -17.2% (No change), 37% Formaldehyde -31.6% (No change)

This information does not reflect the actual duration of protection in the workplace and the differentiation 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 the chemical is used in a mixture. These gloves are not tested against viruses.

Maintenance and usage of safety gloves: Protect gloves against radiant heat, Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves anymore. It is recommended to check that the gloves are suitable for workplace. Prior aggressions on chemical degradation may be due to natural aging.

Egenskaber og mærkning:

conformity mark for

APSAUGINĖS PIRŠTINĖS

Apašyamas: Penkų pirštų apsauginės lateko pirsčinės. Gaminami 7–10 dydžiu, 9 ir 10 pirštinių ilgis yra 245 mm pagal (EU) 2016/425, EN 420:2003+A1:2009, EN ISO 374-1:2016, EN ISO 374-5:2016 standartus. AAP asmens apsaugos priemonė III kategorijos.

Naudojimas: Veiksmių su sausomis ir šliapiomis medžiagomis. Apsauga nuo mažo cheminio pavojus, biologinių (nuo bakterijų ir grybių). Pirmiausia, yra skirtos naudoti sandėliose, žemėje, transportu, maisto pramonėje ir kt.

Savybės ir ženklinimas:



Rusijos atitinkamasis ženklas: EAC

Ukrainos atitinkamasis ženklas: EAC

EN ISO 374-1:2016 C tipas Apsaugos leipinius nuo pralaidumo: K, 40% natrio hidroksido - 6 klase (mažiausiai 480 minučių). Kitos išbandytos cheminių medžiagų: 30% vandenilio peroksido - 3 klase (mažiausiai 60 minučių), 37% formaldehido - 6 klase (mažiausiai 480 minučių). AQL<1,5

Savibusi pablogėjimas: 40% natrio hidroksido 14,0% (be pokyčių), 30% vandenilio peroksido - 17,2% (be pokyčių), 37% formaldehido - 31,6% (be pokyčių)

Si informacija neaptinkamas apsaugos trukmės dėl saugymosi į skurtumo tarpi mišinių ir rygumų cheminių medžiagų. Cheminis atsparumas buvo demonstruotas laboratoriiniams saugymams tik pagal į delnu palūstus mėginius, bei atitinka tik bandomas chemines medžiagias. Šis atsparumas galėti būtis, naudojant chemikalių misinius. Sios pirstinės neuabuojančios atsparumo virusams atžvilgiu.

Apsauginės pirstinės naujodimo ir priežiūros instrukcija: Saugokite pirstines nuo karščio spinduliu. Po naujodimo išmeskite. Nenaudokite pakartotiniu.

Perspėjimas: Visada naujodami teisingo dydžio pirsčines. Prieš naujodamini pirsčines išskirkite, kad jies neturi defektų arba trukumų. Niekada nepaukštinkite pirstinės. Jautriums: žmonėms gali kilti odos dirgimasis – šiuo atveju laikytis naujodaminių pirsčinių. Yra rekomenduojama patikinti, ar pirsčinės tinka naujodinti numutymu tikslu, nes saigys darbo vietoje galėtis skandymų saigys dėl temperatūros poveikio, sudilimo ir savibūs pradimimo. Naudojant, pirsčinės gali sutikti mažesnį atsparumą pavojingoms cheminiems medžiagoms dėl fizinių savibūbų pokyčių. Judestis, sudilimas, trintis, savibūs pradimasis dėl kontakto su cheminių medžiagomis ir kitais gali žymiai sumazinti faktinių naujodimo laiką. Durbant su agresyviomis cheminių medžiagomis, savibūs pradimasis gali būti svarbiausias chemikalių atspurų pirsčinių pasiskirstymo veiksnys.

Transportavimas ir saugojimas: Pirsčinės turi būti saugomos originalioje pakuočioje. Saugokite pirstines sausose ir vėjoje aplinkoje, kur nepasiekieta tiesioginiai saulės spinduliai. Esant tinkamomis saugojimo sąlygomis, saugojimo trukmė yra 2 metai nuo pagaminiamento.

Tipu pagyrimėjimui išsiavę galioja Istaiga Nr. 2369 VIPO a.s., Gen. Svoboda 1069/4, Partizānske, Slovacia, Modulė C2: 2369 VIPO a.s., Gen. Svoboda 1069/4, Partizānske, Slovacia. Atilties deklaracija paskelbta svetainėje www.cerva.com/conformity.htm.

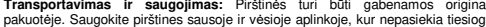
Gamintojas: CERVA GROUP a.s., Prūmyslová 483, 252 61 Jeneč, Českaja

LV AIZSARGCIMDI

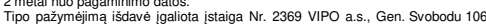
Apkrits: Latexs aizsarcīdi. Pieejams izmēros 7-10. Cimdu izmērs 9 un 10 ir 245 mm saskaņā ar (EU) 2016/425, EN 420:2003+A1:2009, EN ISO 374-1:2016, EN ISO 374-5:2016. IAL – individuālais aizsardzības līdzeklis III. kategorijai.

Pielietojums: Darbības ar materiālu sausūs un mitrās vietas. Aizsardzība pret zemu kīmisko riziku, bioloģiski (neišskirti arī bakterijām un sēnēm). Cimdi ir paredzēti izmantošanai galvenokārt mašīnbūves rūpniecībā, polikārātā, laukuaimniecībā, transportā, pārtikas rūpniecībā utt.

Īpašības un markējums:



Övrig merking som ikke er en del av sertifikatet och som hanskene ikke behover å være utstyrt med:



Russisk samvars-merking: EAC

Ukrainisk samvars-merking: EAC

EN ISO 374-1:2016 type C Grad av beskyttelse mot permeasjon: K, natriumhydroksyd 40 % - 6 klasse (vismaz 480 minutter), n-heptan - klasse 6 (min. 480 minutter). Andre testeble kjemikalier: 30% hydrogenerperoksid - klasse 3 (min. 60 minutter), formaldehyd 37% - klasse 6 (min. 480 minutter). AQL<1,5

Degradering: 40% natriumhydroksyd 14,0% (uten endring), 30% hydrogenerperoksid -17,2% (uten endring), 37% formaldehyd -31,6% (uten endring)

Dette opplysningene gir ikke uttrykk for den reelle tiden beskyttelsen varer på arbeidstedet, samt forskjellene mellom blandinger og rene kjemikalier.

Motstandsdyktigheten mot kjemikalier er evaluert under laboratorieforhold og kan på basen av prøver som er tatt av hanskeens håndflater og gjelder kun de testede kjemikaliene. Denne motstandsdyktigheten vil kunne variere, dersom det er blandinger av kjemikalier (og ikke rene kjemikalier) som benyttes. Disse hanskene er ikke testet for motstandsdyktighet for virus' gjennomtrengning.

Anvisning ang. bruk og stell av beskyttelseshanskene: Beskytt hanskene mot proteiner fra calor radiante. Descarte após o uso. Não reutilizar.

Aviso: Sempre use luvas de tamanho correto. Antes de usar, certifique-se de que as luvas estão livres de defeitos ou deficiências. Nunca use luvas danificadas. Em pessoas com pele sensível pode causar irritação da pele – neste caso suspenda o uso das luvas. Recomenda-se verificar se as luvas são adequadas para o uso pretendido porque as condições do local de trabalho podem diferir do tipo de uso devido à temperatura, abrasão e degradação. Durante o uso, as luvas podem fornecer menor resistência a produtos químicos perigosos devido a mudanças nas propriedades físicas. Movimento, esmerilhamento, abrasão, degradação causada por contato com produto químico, etc. podem reduzir significativamente o tempo de uso real. No caso de produtos químicos agressivos, a degradação pode ser o fator mais importante na seleção de luvas resistentes a produtos químicos.

Instruções para manutenção e uso das luvas de proteção: As luvas devem ser protegidas do calor radiante. Descarte após o uso. Não reutilizar.

Aviso: Sempre use luvas de tamanho correto. Antes de usar, certifique-se de que as luvas estão livres de defeitos ou deficiências. Nunca use luvas danificadas. Em pessoas com pele sensível pode causar irritação da pele – neste caso suspenda o uso das luvas. Recomenda-se verificar se as luvas são adequadas para o uso pretendido porque as condições do local de trabalho podem diferir do tipo de uso devido à temperatura, abrasão e degradação. Durante o uso, as luvas podem fornecer menor resistência a produtos químicos perigosos devido a mudanças nas propriedades físicas. Movimento, esmerilhamento, abrasão, degradação causada por contato com produto químico, etc. podem reduzir significativamente o tempo de uso real. No caso de produtos químicos agressivos, a degradação pode ser o fator mais importante na seleção de luvas resistentes a produtos químicos.

Transporte e armazenamento: Transporte as luvas em sua embalagem original. As luvas devem ser armazenadas em um ambiente seco e frio, longe da solar direita. Em condições de armazenamento adequadas, a vida útil é de 2 anos a partir da data de fabricação.

O certificado de tipo foi emitido pela pessoa notificada nº 2369 VIPO a.s., Gen. Svoboda 1069/4, Partizānske, Slovacia. Modulė C2: 2369 VIPO a.s., Gen. Svoboda 1069/4, Partizānske, Slovacia. A declaração de conformidade está disponível em www.cerva.com/conformity.htm.

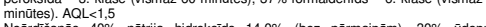
Fabrikante: CERVA GROUP a.s., Prūmyslová 483, 252 61 Jeneč, Republika Česká

LV AIZSARGCIMDI

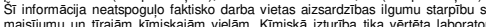
Apkrits: Lateks aizsarcīdi. Pieejams izmēros 7-10. Cimdu izmērs 9 un 10 ir 245 mm saskaņā ar (EU) 2016/425, EN 420:2003+A1:2009, EN ISO 374-1:2016, EN ISO 374-5:2016. IAL – individuālais aizsardzības līdzeklis III. kategorijai.

Pielietojums: Darbības ar materiālu sausūs un mitrās vietas. Aizsardzība pret zemu kīmisko riziku, bioloģiski (neišskirti arī bakterijām un sēnēm). Cimdi ir paredzēti izmantošanai galvenokārt mašīnbūves rūpniecībā, polikārātā, laukuaimniecībā, transportā, pārtikas rūpniecībā utt.

Īpašības un markējums:



Citi apzīmejumi, kas nav sertifikatai sastāvdaļa, un kam nav jātādotas uz cimda



Krievijas aizstābas zīme: EAC

Ukrainas aizstābas zīme: EAC

EN ISO 374-1:2016 C tipas Necarciņīguma pakāpe: K, natrija hidroksido 40% - 6 klase (vismaz 480 minučių). Citas pārbaudītās kīmiskās vielas: 30% ūdenraža peroksīda - 3 klase (vismaz 60 minučių), 37% formaldehīda - 6 klase (vismaz 480 minučių), AQL<1,5

Nostrīdīšanas 40% natrija hidroksido 14,0% (bez pārmaiņā), 30% ūdenraža peroksīda -17,2% (bez pārmaiņā), 37% Formaldehīda -31,6% (bez pārmaiņā)

Šī iemērķījuma neatspogulo faktisks darbības vietas aizsardzības iegūtu starp maišumiem un tiraijiem kīmiskajiem vielām. Kīmiskā izturība tika vertēta laboratorijas apstākļos tika parādījusi, kas likās ne plūmos, un attiecīs tākai uz testētajām kīmikalijām. Šīs atskirība var būt savādāka, ja tiek izmantojoti kīmikalijai maišumijs. Šiem cīmīdiem testēta izturība pirms virūs iekšiājā.

Aizsargcīdi kopšanas un izmantošanas pamācība: Sāgjājiet cīmdu no storajos siltumā. Pēc lietotāšas izmērījiet. Nelietotājiet atkārtoti.

Bridinājums: Vienmēr izmantojiet pareiza izmēru cīmdu. Pirms lietošanas pārbaudīt, vai cīmdu nav trūkuvi vai defektu. Nekad nelietojiet bojātu cīmdu.

Jutīgās personām nav ieteiktās daudzākās kīmiskās vielas - sādā jādūzē cīmdu.

Vairi nelietojiet, ieteicams pārbaudīt, vai cīmdu ir piemērots pārbaudīšanai pielietojumam, jo nosacījumi darbavietā var atskirīties no pista testētā temperatūrā.

Pārbaudīšana, nobēršana un degradācija. Izmantotājās cīmīdiem var sniegt mazāku aizsardzību pēc būtībām kīmiskajām fizikaliskajām rezultātām, kā arī vērējotām maišumiem, pirms ieteikumiem, izmērījumiem, kīmiskajām ieturētām.

Transportā un uzglabāšanā: Cīmdu transportē oriģinālajā iepakojumā. Cīmdu pārbaudīšanai ir vērājotās sausās un vēsā vieta, kurā nav tēsas saules stādītās. Piemērotas uzglabāšanas nosacījumi uzglabājāmajās laikā ir 2 gadi no rāzotās datuma.

Tipa sertifikātu izdevusi pilnvarotā iestāde Nr. 2369 VIPO a.s., Gen. Svoboda 1069/4, Partizānske, Slovacia. Modulė C2: 2369 VIPO a.s., Gen. Svoboda 1069/4, Partizānske, Slovacia. Aizstābas pazīpojums publiskots sādā adrese: www.cerva.com/conformity.htm.

Razotājs: sabiedrība „CERVA GROUP a.s.“, Prūmyslová 483, 252 61 Jeneč, Čehija

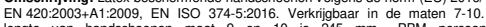
PL REKAWICE OCHRONNE

Opis: Lateksowe rękawice ochronne zgodne z normą (EU) 2016/425, EN 420:2003+A1:2009, EN ISO 374-1:2016 i EN ISO 374-5:2016. Dostępne w zakresie 7-10. Długość rękawów 245 mm. Oznaczenie zgodności z normą: CE.

Jutliwość: Rękawice w rozmiarze 9 i 10 wynosi 245 mm. SIO Środek Ochrony Indywidualnej kategorii III.

Użytkowanie i konserwacja: Rękawice zostały zaprojektowane z myślą o ochronie użytkownika przed niskim ryzykiem chemicznym, biologicznym (bakterie i pleśnie) w takich i miskrytycznych warunkach pracy, przede wszystkim w przemyśle produkcji przemysłowej, magazynowym, w transporcie, w przemyśle spożywczym itp.

Oznaczenie:



Zapoznaj się z identyfikacją oznaczenia zgodności EU, oznaczeniem producenta, oznaczeniem zgodności EU i rzykyo chemiczne i biologiczne - bakterie i grzyby.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Konserwacja i stosowanie rękawic ochronnych: Chroń rękawice przed promieniowaniem cieplnym. Wyrzuć po użyciu. Nie używaj ponownie.

OSTRZEŻENIE: Zawsze należy stosować rękawice we właściwym rozmiarze. Przed użyciem należy dokładnie obejrzeć rękawice, czy nie mają jakichkolwiek defektów i uszkodzeń. Nigdy nie należy używać uszkodzonych. U osób szczególnie wrażliwych mogą wystąpić podrażnienia skóry lub reakcje alergiczne, w takim wypadku należy zaprzestać ich dalszego użytkowania. Zaleca się aby upewnić się, że rękawice są odpowiednie do wykonywanej pracy i środowiska. Znosić ręce, gdy nie jestem w stanie wykonać żadnych czynności, które mogłyby wpłynąć na bezpieczeństwo i zdrowie.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.

Przed użyciem należy zidentyfikować ręce, aby upewnić się, że nie występują żadne objawy alergiczne.