

EN

Cut level E. seamless knitted gloves made of Typhoon® fibers. Provides a tough cut resistance barrier and very good fingers sensitivity. Highly recommended for use in meat industries, catering, fish processing and other food industries where knives or another sharp object are handled.

Storage/Transport: The gloves are first packed in plastic bags which are subsequently packed in cardboard boxes for transport and storage. Granberg recommends storing unused gloves in original packaging. Prevent direct sunlight.

Maintenance/Washing instructions: Both new and used gloves should be inspected before use, and before putting them on to make sure that there is no damage to them. If in doubt, discard the gloves and select a new pair. Leaving the gloves in a contaminated condition may cause a deterioration of quality.

Gloves comply with the cleaning standard ISO 6330:2012; the test was performed on unused gloves. Gloves' performance is guaranteed by the manufacturer for up to 3 washes. Washing must be performed using a domestic washing machine and standard liquid detergent at 60°C, tumble dry at low temperatures. Washing does not alter the gloves' mechanical performance. Gloves must be dry before each use.

The customer holds sole responsibility for complying with the washing/drying instructions. Improper washing/drying can influence the gloves' performance. Manufacturer can accept no responsibility once gloves have been washed.

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Käsineet ovat puhdistusstandardin ISO 6330:2012 mukaiset, testi suoritettiin käyttämättömillä käsineillä. Valmistaja takaa, että käsineiden suojausominaisuudet kestävät muuttumatomina jopa 3 pesua. Pesu toteutetaan kotitalouksien pesukoneella ja tavallisella nestemäisellä pyyhki pesuainella 60°C:ssa, hellävarainen rumpukuivaus. Pesu ei muuta käsineiden mekaanisia ominaisuuksia. Käsineiden on kuultava kokonaan ennen käyttöä.

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PL

Bezzwowe rękawice zapewniające odporność na przecięcia na poziomie klasy E, wykonane z mieszanki Typhoon®. Zapewniają wysoką ochronę na przecięcia oraz bardzo dobrą czułość w palcach. Polecane do stosowania w przy obróbce mięsa, gastronomii, przetwórstwie rybnych, oraz innych gałęziach przemysłu spożywczego, gdzie używane są noże lub inne ostre narzędzia.

Przechowywanie/Transport: Produkt zapakowany w plastikowe torebki, te z kolei w kartonowe pudełka ułatwiające transport i przechowywanie. Granberg zaleca składowanie rękawic w oryginalnym opakowaniu. Nie wystawiać na bezpośrednie działanie promieni słonecznych.

Konserwacja/Instrukcja prania: Zarówno nowe jak i używane rękawice powinny być skontrolowane przed użyciem, przed nałożeniem ich należy upewnić się że nie są uszkodzone. W razie wątpliwości należy użyć nowej pary. Pozostawienie rękawic w zanieczyszczonym/ skażonym środowisku może spowodować pogorszenie ich jakości.

Rękawice zgodnie z ISO 6330:2012, test przeprowadzono na nowych rękawicach. Przy zgodności z procedurą prania mechaniczne poziomy wydajności są testowane i certyfikowane dla 3 cykli prania. Pranie należy wykonywać przy użyciu pralek domowych i płynnego środka piorącego w temperaturze 60°C, suszyć w niskiej temperaturze. Pranie nie zmienia właściwości mechanicznych rękawic. Rękawice muszą być suche przed ponownym użyciem.

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NO

Samlelse strikkede hansker laget av Typhoon®-fibre med Kutt level E. Har veldig god kuttbestandighet og fingerfølsomhet. Sterkt anbefalt til bruk i kjøttindustri, catering, fiskeforedlingsindustri og annen næringsmiddelindustri hvor kniver eller andre skarpe gjenstander håndteres.

Lagring/Transport: Hanskene er først pakket i poser som deretter er lagt i pappesker for transport og lagring. Granberg anbefaler å oppbevare ubrukte hansker i originalforpakningen. Unngå direkte sollys.

Vedlikehold/Vaskeinstruksjoner: Både nye og brukte hansker bør kontrolleres for skader før påføring og bruk. Ved tilstifeller bør hanskene erstattes med nye. Hvis hanskene etterlates i forurenset tilstand kan kvaliteten bli nedsatt. Rengjøring eller desinfeksjon av hanskene kan også gi nedsatt kvalitet.

Hanskene er i samsvar med rengjøringsstandarden ISO 6330:2012; testen ble utført på ubrukte hansker. Hanskens ytelse garanteres av produsenten for opp til 3 vaske. Vaske må utføres med en husholdningsvaskemaskin og standard flytende vaskemiddel ved 60°C, og tørkes i tørketrommel ved lave temperaturer. Vasking endrer ikke hanskenes mekaniske ytelse. Hanskene må alltid være tørre før de tas i bruk.

Kunden er eneansvarlig for å følge vaske/tørkeanvisningene. Feilaktig vask/tørring kan påvirke hanskenes ytelse. Produsentgarantien er ikke lenger gyldig etter at hanskene er blitt vasket.

Foreldelse: Ved lagring som anbefalt vil ubrukte hansker ikke lide av endringer i sine mekaniske egenskaper i inntil fem år fra fremstillingsdatoen. Hanskenes levetid er avhengig av bruksmåte og vedlikehold, og kan derfor ikke spesifiseres. Det er brukers ansvar å forsikre seg om at hanskene er egnet for tiltenkt formål.

Ta på/av: Velg hanske i riktig størrelse. Hold hansken i mansjettens med den ene hånden, og ta hansken på den andre hånden. Trekk i hanskemansjettens og juster fingrene i riktig posisjon. Bruk samme fremgangsmåte for den andre hånden. Hvis hanskene ikke er forurenset, kan du dra i fingertuppene for å ta av hanskene. Hvis hanskene er forurenset, holder du hansken i mansjettens og trekker den mot fingrene slik at hansken vrenses.

Merk: Kontroller hanskene for skader før bruk. Hanskene skal ikke benyttes når det er risiko for fastheking i bevegelige maskindeler. Hansker som oppfyller kravet til punkteringsmotstand er ikke nødvendigvis egnet til beskyttelse mot spisse gjenstander som knyter. Hansker som inneholder lateks kan forårsake allergiske reaksjoner ved overfølsomhet for lateksproteiner. Oppsøk medisinsk hjelp om nødvendig. Ingen av råmaterialene brukt i hanskene, eller fremstillingsprosessen av dem, er kjent å være skadelig for brukeren. Hansker i samsvar med forordning (EC) No. 1935/2004 og forordning (EC) No. 2023/2006 og i henhold til kommisjonsforordning (EU) nr. 10/2011 egnet for håndtering av alle typer matvarer i en kort periode. Hanskene er ment å beskytte hendene i arbeidssituasjoner som samsvarer med EN 388:2016+A1:2018 og EN ISO 21420:2020. Dette produktet er i samsvar med ANSI/ISEA 105-2016. Det er brukers ansvar å evaluere og fastsette risiko basert på tiltenkt bruk. Hanskene bør kun brukes til gjøremål ansett passende av produsenten. Risikovurderinger bør gjøres med hensyn til beskyttelsesnivåene og de standardene som hanskene testes etter. Testresultatene er kun en veiledning. Det er ikke mulig å simulere den faktiske bruken av hanskene og det er brukers ansvar, ikke produsenten, å bestemme om hanskene er egnet for tiltenkte bruk. Mer informasjon kan innhentes hos produsenten.

GRANBERG®

ART. 116.502

6 pairs

CE CAT. II

SIZE 6/XS (EN ISO 21420:2020)

Table with technical specifications: EN 388:2016, 1X41E, 1/A = minimum requirement, 4/5F = maximum requirement, X = not tested. The results are taken from the palm area of the gloves. The protection level increases with performance class.

EN ISO 21420:2020



This product is classified as Category II Personal Protective Equipment (PPE) according to PPE Regulation (EU) 2016/425 and has been shown to comply with this Regulation through the Harmonised Standards EN ISO 21420:2020, EN 388:2016+A1:2018.

Notified Body responsible for certification (Module B): Name: SATRA Technology Europe Ltd. Address: Business Park, Cloneda, Dublin, D15 YN2P, Republic of Ireland. Notified Body No: 2777

Dclaration of Conformity can be obtained from https://www.granberg.no/catalog/116.502

Table with glove size specifications: Glove size, XS, S, M, L, XL, 2XL, 3XL. EN ISO 21420 size, 6, 7, 8, 9, 10, 11, 12.

Wear the products of suitable sizes to provide optimal level of protection and maximum grip. User must only choose the glove fitting the size of her/his hand.



User Manual issue date: 20.09.2023

Granberg AS, Bjoavegen 1442, NO-5584 Bjoa, NORWAY













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Please note: Inspect the gloves for damage before use. The gloves shall not be worn when there is a risk of entanglement with moving parts of machines. Gloves meeting the requirement for resistance to puncture may not be suitable for protection against sharply pointed objects such as hypodermic needles. Gloves containing latex may cause allergic reactions in case of hypersensitivity to latex. Seek medical advice if applicable. None of the raw materials used in glove, or process of manufacturing it, are known to be harmful to the user. Gloves comply with Regulation (EC) No. 1935/2004 and Regulation (EC) No. 2023/2006, and according to Commission Regulation (EU) No. 10/2011, they are suitable for handling all types of foods for short periods of time. These gloves are intended to protect hands in working environment in accordance with EN 388:2016+A1:2018 and EN ISO 21420:2020. This product complies with ANSI/ISEA 105-2016. It is the responsibility of the user to evaluate and determine risks based on the intended application. The gloves should only be used for applications declared suitable by the manufacturer. Risk should be evaluated keeping in mind the protection levels and the harmonized standards on which gloves are tested. The results of the tests should help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the user, not the manufacturer, to determine glove suitability to the intended use. Further information may be obtained from manufacturer.

PL

Bezzwowe rękawice zapewniające odporność na przecięcia na poziomie klasy E, wykonane z mieszanki Typhoon®. Zapewniają wysoką ochronę na przecięcia oraz bardzo dobrą czułość w palcach. Polecane do stosowania w przy obróbce mięsa, gastronomii, przetwórstwie rybnych, oraz innych gałęziach przemysłu spożywczego, gdzie używane są noże lub inne ostre narzędzia.

Przechowywanie/Transport: Produkt zapakowany w plastikowe torebki, te z koleji w kartonowe pudełka ułatwiające transport i przechowywanie. Granberg zaleca składowanie rękawic w oryginalnym opakowaniu. Nie wystawiać na bezpośrednie działanie promieni słonecznych.

Utrzymanie/Mycie: Nowe i używane rękawice należy sprawdzać przed użyciem, przed założeniem ich należy upewnić się że nie są uszkodzone. W razie wątpliwości należy użyć nową parę. Pozostawienie rękawic w zanieczyszczonym/ skażonym środowisku może spowodować pogorszenie ich jakości.

Rękawice zgodnie z ISO 6330:2012, test przeprowadzono na nowych rękawicach. Przy zgodności z procedurą prania mechaniczne poziomy wydajności są testowane i certyfikowane dla 3 cykli prania. Pranie należy wykonywać przy użyciu pralek domowych i płynnego środka piorącego w temperaturze 60°C, suszyć w niskiej temperaturze. Pranie nie zmienia właściwości mechanicznych rękawic. Rękawice muszą być suche przed ponownym użyciem.

The customer holds sole responsibility for complying with the washing/drying instructions. Improper washing/drying can influence the gloves' performance. Manufacturer can accept no responsibility once gloves have been washed.

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NO

Samlelse strikkede hansker laget av Typhoon®-fibre med Kutt level E. Har veldig god kuttbestandighet og fingerfølsomhet. Sterkt anbefalt til bruk i kjøttindustri, catering, fiskeforedlingsindustri og annen næringsmiddelindustri hvor kniver eller andre skarpe gjenstander håndteres.

Lagring/Transport: Hanskene er først pakket i poser som deretter er lagt i pappesker for transport og lagring. Granberg anbefaler å oppbevare ubrukte hansker i originalforpakningen. Unngå direkte sollys.

Vedlikehold/Vaskeinstruksjoner: Både nye og brukte hansker bør kontrolleres for skader før påføring og bruk. Ved tilstifeller bør hanskene erstattes med nye. Hvis hanskene etterlates i forurenset tilstand kan kvaliteten bli nedsatt. Rengjøring eller desinfeksjon av hanskene kan også gi nedsatt kvalitet.

Hanskene er i samsvar med rengjøringsstandarden ISO 6330:2012; testen ble utført på ubrukte hansker. Hanskens ytelse garanteres av produsenten for opp til 3 vaske. Vaske må utføres med en husholdningsvaskemaskin og standard flytende vaskemiddel ved 60°C, og tørkes i tørketrommel ved lave temperaturer. Vasking endrer ikke hanskenes mekaniske ytelse. Hanskene må alltid være tørre før de tas i bruk.

Kunden er eneansvarlig for å følge vaske/tørkeanvisningene. Feilaktig vask/tøring kan påvirke hanskenes ytelse. Produsentgarantien er ikke lenger gyldig etter at hanskene er blitt vasket.

Foreldelse: Ved lagring som anbefalt vil ubrukte hansker ikke lide av endringer i sine mekaniske egenskaper i inntil fem år fra fremstillingsdatoen. Hanskenes levetid er avhengig av bruksmåte og vedlikehold, og kan derfor ikke spesifiseres. Det er brukers ansvar å forsikre seg om at hanskene er egnet for tiltenkt formål.

Ta på/av: Velg hanske i riktig størrelse. Hold hansken i mansjett med den ene hånden, og ta hansken på den andre hånden. Trekk i hanskemansjett og juster fingrene i riktig posisjon. Bruk samme fremgangsmåte for den andre hånden. Hvis hanskene ikke er forurenset, kan du dra i fingertuppene for å ta av hanskene. Hvis hanskene er forurenset, holder du hansken i mansjett og trekker den mot fingrene slik at hansken vrenses.

Merk: Kontroller hanskene for skader før bruk. Hanskene skal ikke benyttes når det er risiko for fastheking i bevegelige maskindeler. Hansker som oppfyller kravet til punkteringsmotstand er ikke nødvendigvis egnet til beskyttelse mot spisse gjenstander som kanyler. Hansker som inneholder lateks kan forårsake allergiske reaksjoner ved overfølsomhet for lateksproteiner. Oppsek medisinsk hjelp om nødvendig. Ingen av råmaterialene brukt i hanskene, eller fremstillingsprosessen av dem, er kjent å være skadelig for brukeren. Hansker i samsvar med forordning (EC) No. 1935/2004 og forordning (EC) No. 2023/2006 og i henhold til kommisjonsforordning (EU) nr. 10/2011 egnet for håndtering av alle typer matvarer i en kort periode. Hanskene er ment å beskytte hendene i arbeidsmiljø som samsvarer med EN 388:2016+A1:2018 og EN ISO 21420:2020. Dette produktet er i samsvar med ANSI/ISEA 105-2016. Det er brukers ansvar å evaluere og fastsette risiko basert på tiltenkt bruk. Hanskene bør kun brukes til gjøremål ansett passende av produsenten. Risikovurderinger bør gjøres med hensyn til beskyttelsesnivåene og de standardene som hanskene testes etter. Testresultatene er kun en veiledning. Det er ikke mulig å simulere den faktiske bruken av hanskene og det er brukers ansvar, ikke produsenten, å bestemme om hanskene er egnet for tiltenkte bruk. Mer informasjon kan innhentes hos produsenten.

GRANBERG®

ART. 116.502 6 pairs CAT. II SIZE 12/3XL (EN ISO 21420:2020)

Table with technical specifications: EN 388:2016, 1X41E, 1/A = minimum requirement, 4/5F = maximum requirement, X = not tested. The results are taken from the palm area of the gloves. The protection level increases with performance class.



This product is classified as Category II Personal Protective Equipment (PPE) according to PPE Regulation (EU) 2016/425 and has been shown to comply with this Regulation through the Harmonised Standards EN ISO 21420:2020, EN 388:2016+A1:2018. Notified Body responsible for certification (Module B): Name: SATRA Technology Europe Ltd.

Table with glove size and EN ISO 21420 size: XS, S, M, L, XL, 2XL, 3XL. EN ISO 21420 size: 6, 7, 8, 9, 10, 11, 12.

Wear the products of suitable sizes to provide optimal level of protection and maximum grip. User must only choose the glove fitting the size of her/his hand.

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