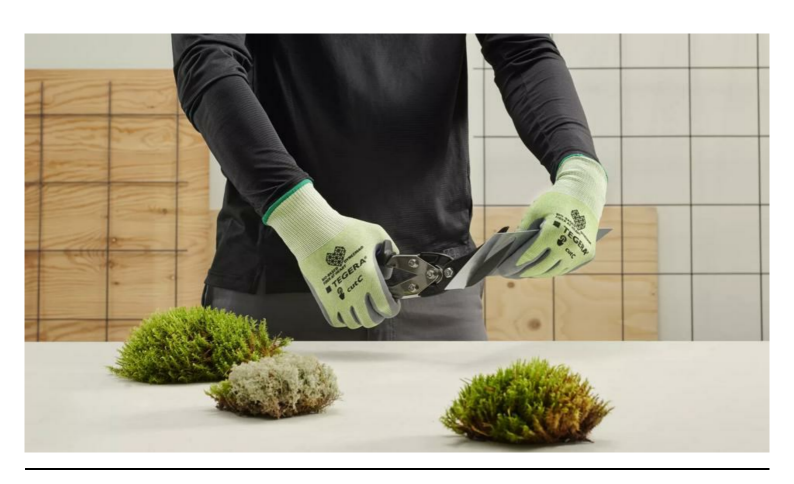






CUT PROTECTION GLOVES AND SLEEVES



TEGERA® CUT B



TEGERA® 430

PU palm dipped, good grip and comfort

Our most popular cut resistant (level B) glove for versatile applications. A combination of high comfort, flexibility, and medium cut protection thanks to the design and CRF® Technology. Breathable back and grey PU coating on palm with smooth finish provides a good grip on dry to slight moist surfaces. Each pair is individually packed.

TYPE Cut resistant gloves **CATEGORY** Cat. II SIZES 5, 6, 7, 8, 9, 10, 11 **LENGTH** 220-270 mm **GRIP DESIGN** Smooth finish **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, CRF® Technology, HPPE, Nvlon, Spandex PAIRS PER: BUNDLE/CARTON 12/120



CRF®







EN 388:2016+A1:2018 EN ISO 21420:2020 4X42B



TEGERA® INFINITY 8805

Super soft, palm dipped, cut B glove

Dexterous cut resistant glove, level B, with touchscreen function. Ultra-light thanks to 18 gg knitted with CRF® cut resistant technology. Palm dipped with super soft nitrile foam that provides excellent grip on dry surfaces. Reinforced thumb crotch for improved longevity. Suitable for precision work. Breathable materials for all day comfort. Protection against contact heat up to 100°C/212°F. Wide range of sizes means a perfectly fitting glove for everyone. Skin friendly with Derma-test and Oeko-Tex certificate.

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II **SIZES** 5, 6, 7, 8, 9, 10, 11 **LENGTH** 210-270 mm **GRIP DESIGN** Foam grip pattern

DIPPING MATERIAL Nitrile foam, Waterbased PU LINING MATERIAL 18 gg, Carbon, CRF® Technology HPPE, Nylon, Stainless steel fibre yarn PAIRS PER: BUNDLE/CARTON 6/120



∆CRF®







EN 407:2020 (No flame protection)



EN 388:2016+A1:2018 EN ISO 21420:2020 4X42B







Soft, knuckle dipped cut B glove

Dexterous cut resistant glove, level B, suitable for precision work. Ultra-light thanks to 18 gg knitted with CRF® cut resistant technology. Knuckle dipped with super soft nitrile foam and coated palm that provides good grip on greasy and oily surfaces. Reinforced thumb crotch for improved longevity. Protection against contact heat up to 100°C/212°F. Skin friendly with Derma-test and Oeko-Tex certificate.

TYPE Cut resistant gloves, Heat protection gloves CATEGORY Cat. II SIZES 6, 7, 8, 9, 10, 11 **LENGTH** 220-270 mm GRIP DESIGN Foam grip pattern

DIPPING MATERIAL Nitrile, Nitrile foam, Waterbased PU LINING MATERIAL 18 gg, Carbon, CRF® Technology, HPPE, Nylon, Stainless steel fibre yarn PAIRS PER: BUNDLE/CARTON 6/120



∆CRF®





C Cat. II S EN 407:2020 (No flame protection)









TEGERA® CUT B



TEGERA® 431

High durability with good grip

A versatile cut protection glove with CRF® technology and high durability as it has a double dipped palm in nitrile. Sandy finish provides good grip in damp and slightly oily environments. Withstands contact heat up to 100 °C/212 °F. Suitable for assembly work and metal work, among other things.

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II

SIZES 5, 6, 7, 8, 9, 10, 11, 12 **LENGTH** 210-280 mm GRIP DESIGN Sandy finish

DIPPING MATERIAL Nitrile, Nitrile foam LINING MATERIAL 13 gg, CRF® Technology, HPPE,

Nvlon, Spandex

PAIRS PER: BUNDLE/CARTON 12/60



CRF®





EN 407:2020 (No flame protection) X1XXXX



EN 388:2016+A1:2018 EN ISO 21420:2020 4X43B



TEGERA® 32

Heat-resistant glove, fully lined, 0,7-0,8 mm/27-31 mil full grain goatskin of top quality, premium heat resistant cow split, cut resistance level B, KEVLAR® fiber, Cat. II, reinforced index finger, water and oil repellent, for allround work

TYPE Cut resistant gloves, Heat protection gloves

CATEGORY Cat. II SIZES 7, 8, 9, 10, 11, 12, 13 **LENGTH** 250-290 mm

PALM MATERIAL Heat-resistant and water-repellent

premium reversed goat suede

BACK MATERIAL Full grain goatskin of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber PAIRS PER: BUNDLE/CARTON 6/60











3X32B

EN 388:2016+A1:2018 EN ISO 21420:2020

TEGERA® 139

Heat and cut protection for heavy-duty jobs. Durable split cowhide on palm and breathable cotton on back. KEVLAR® liner inside the glove for extra heat and cut protection. Elasticated wrist for better fit. Safety cuff for extra protection. Reflective wrist band for easy detection in low light situations.

TYPE Cut resistant gloves, Heat protection gloves

CATEGORY Cat. III

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

LENGTH 265-305 mm

PALM MATERIAL Split cowhide

BACK MATERIAL Cotton **LINING** Fully lined

LINING MATERIAL KEVLAR® fiber PAIRS PER: BUNDLE/CARTON 6/60



Kevlar





EN 407:2004



EN 388:2016

EN 420:2003

EN 1149-2:1997





TEGERA® CUT B



TEGERA® 70

Sleeve with cut resistance level B

Cut protection sleeve with cut resistance level B. 13 gg knitted with CRF® technology, polyester, spandex and basalt fibre yarn. For all-round work and approved for handling foodstuffs. With unique hand-attachment for good fit and easy donning and doffing of gloves. Use together with a suitable glove for full protection.

TYPE Cut resistant sleeves CATEGORY Cat. II **SIZES** 7, 8, 9, 10 **LENGTH** 420-490 mm

LINING MATERIAL 13 gg, Basalt fibre thread, CRF® Technology, HPPE, Nylon, Polyester, Spandex PIECES PER: BUNDLE/CARTON 6/60



CRF®









2X4XB

EN 388:2016 EN 420:2003 +A1:2009

TEGERA® 74

Sleeve with Kevlar® fibre, cut level B

Cut protection sleeve with cut resistance level B. Made of Kevlar® fibre, polyester, spandex and steel fibre yarn. For all-round work, approved for handling foodstuffs and withstands contact heat up to 100°C. With unique handattachment for good fit and easy donning and doffing of gloves. Use together with a suitable glove for full

TYPE Cut resistant sleeves CATEGORY Cat. II **SIZES** 7, 8, 9, 10 **LENGTH** 420-490 mm

LINING MATERIAL 13 gg, KEVLAR® fiber, Spandex, Stainless steel fibre yarn

PIECES PER: BUNDLE/CARTON 6/60









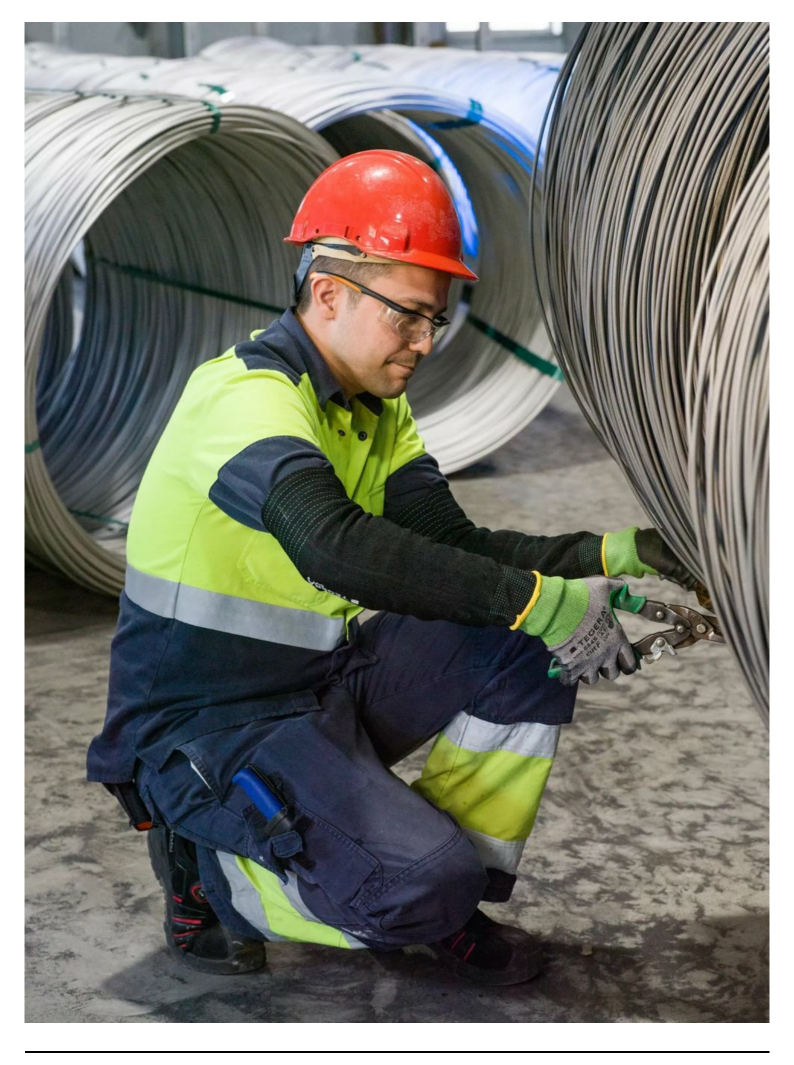






EN 388:2016+A1:2018 EN 420:2003





TEGERA® CUT C



NEW

TEGERA® 435

Multipurpose cut protection (C) glove

Durable multipurpose cut protection gloves (level C/ANSI Cut A3) with touch screen function so you can use your smartphone or other screens with the gloves on. The glove is palm dipped in PU to ensure high fingertip sensitivity and good grip performance in dry, moist as well as slightly oily conditions. Good combination of comfort and cut protection thanks to the design and CRF® Technology. Knitted in 13 gg polyester and elastan with HPPE cut resistant fiber. The abrasion level is high.

TYPE Cut resistant gloves **CATEGORY** Cat. II **SIZES** 5, 6, 7, 8, 9, 10, 11, 12 **LENGTH** 200-280 mm **GRIP DESIGN** Smooth finish

DIPPING MATERIAL RU LINING MATERIAL 13 gg, CRF® Technology, Glass fibre thread, HPPE, Polyester, Spandex PAIRS PER: BUNDLE/CARTON 12/120











EN 388:2016+A1:2018 EN ISO 21420:2020

NEW

TEGERA® 438

When you want to keep your flexibility

Smooth and comfortable cut protection glove (cut level C/ANSI cut A3) with CRF Omni Technology which allows you to maintain your flexibility. 15 gg knitted with PU dipping on palm and extra reinforcement between thumb and index finger. Durable, extra flexible and extra comfortable with high abrasion level. Good grip and good fingertip sensitivity.

TYPE Cut resistant gloves **CATEGORY** Cat. II **SIZES** 6, 7, 8, 9, 10, 11, 12 **LENGTH** 220-270 mm **GRIP DESIGN** Smooth finish DIPPING MATERIAL BU LINING MATERIAL 15 gg, CRF® Omni Technology, Elastane, HPPE, Nylon PAIRS PER: BUNDLE/CARTON 12/120











EN 388:2016+A1:2018 EN ISO 21420:2020

TEGERA® 132A

Welding glove with cut resistance C

Top quality MIG welding glove for heat and cut protection (C) made of top-quality heat resistant full grain goat suede and premium heat resistant cow split. Perfect for work where both heat protection and cut protection are needed. Reinforced seams in KEVLAR® fiber, water, and oil repellent, for all-round work. Cuff increases comfort and prevents dirt from entering the glove.

TYPE Cut resistant gloves, Heat protection gloves, Welding gloves

CATEGORY Cat. III SIZES 7, 8, 9, 10, 11, 12, 13 **LENGTH** 310-370 mm

PALM MATERIAL Heat-resistant and water-repellent

premium reversed goat suede

BACK MATERIAL Heat-resistant and water-repellent premium reversed goat suede

LINING Fully lined

LINING MATERIAL KEVLAR® fiber PAIRS PER: BUNDLE/CARTON 12/60







EN 12477:2001+A1:2005





EN 388:2016 EN 420:2003

EN 1149-2:1997





TEGERA® CUT C



TEGERA® 134

Superior for welding and cut protection

Superior welding and cut protection glove for heavy-duty jobs. Thin full grain goat suede provides excellent tactility. KEVLAR® liner inside the glove for extra heat and cut protection. Specially treated leather for work in slighty wet and oily applications. Elasticated wrist for better fit. KEVLAR® seams and black colour for added durability and extended product life. The back of the hand is reinforced with NOMEX®

TYPE Cut resistant gloves, Heat protection gloves,

Welding gloves **CATEGORY** Cat. III

SIZES 7, 8, 9, 10, 11 LENGTH 395 mm

PALM MATERIAL Heat-resistant and water-repellent

premium reversed goat suede

BACK MATERIAL Heat-resistant and water-repellent

premium reversed goat suede

LINING Fully lined

LINING MATERIAL KEVLAR® fiber, Nomex®

PAIRS PER: BUNDLE/CARTON 6/60









EN 12477:2001+A1:2005





EN 388:2016+A1:2018 EN ISO 21420:2020 3X22C

EN 1149-2:1997

 $R > 1.0 \times 10^6 \Omega$

TEGER A® DYNAMIC STRENGTH 7780

Against heat, cold and cuts

Top quality leather glove for heavy applications and high level of protection. The glove withstands contact heat up to 250°C/482°F, has cut resistance level C and is fully lined. The sewing thread is heat resistant, the seams and the thumb are reinforced. For heavy allround work for example foundry, metalwork, and welding. By purchasing this product, you are supporting Leather Working Group certified tanneries.

TYPE Cut resistant gloves, Heat protection gloves

CATEGORY Cat. III SIZES 7, 8, 9, 10, 11, 12, 13

LENGTH 315-340 mm

PALM MATERIAL Full grain cowhide

BACK MATERIAL Full grain cowhide of top quality

LINING Fully lined

PAIRS PER: BUNDLE/CARTON 6/60













3X33C

EN 388:2016+A1:2018 EN ISO 21420:2020

TEGERA® 7363

3 strong protections in one glove

Nitrile glove 0,3* mm/11,8 mil with chemical, cut and heat protection with dipping for non-slip finish. Suitable for work where chemical protection is needed and where there is a risk of cuts and heat damage. Comfortable lining and enhanced dexterity. With Oeko-Tex certificate.

TYPE Chemical protection gloves, Cut resistant gloves,

Heat protection gloves CATEGORY Cat. III

SIZES 7, 8, 9, 10, 11

THICKNESS 0,3* mm (*chem-layer)

LENGTH 340 mm

INSIDE Flock-lined

GRIP DESIGN Sandy finish **DIPPING MATERIAL** Nitrile LINING Fully lined

LINING MATERIAL 18 gg, CRF® Technology, Glass fibre

thread, HPPE, Nylon, Polyester, Spandex

PAIRS PER: BUNDLE/CARTON 12/60













EN ISO 374-1:2016/Type A

AJKMNOPT



EN ISO 374-5:2016



EN 407:2004 X1XXXX



EN 388:2016

EN 420:2003 +A1:2009











TEGERA® CUT C



TEGERA® 494

High safety multi protection glove

Winter lined neoprene coated glove with chemical-, cut-, and heat protection. 0,5 mm/19,6 mil. Crinkled grip pattern for extra grip. Withstands contact heat up to 500°C/932°F. High level of protection. Latex-free and extra-long.

TYPE Chemical protection gloves, Cold insulation gloves,
GRIP DESIGN Crinkled grip pattern Cut resistant gloves, Heat protection gloves

CATEGORY Cat. III

SIZES 10

THICKNESS 0,5* mm (*chem-layer)

LENGTH 450 mm

DIPPING MATERIAL Neoprene **LINING** Winter-lined

AQL 0.65

PAIRS PER: BUNDLE/CARTON 6/36























EN 388:2016+A1:2018 EN ISO 21420:2020 3X22C













Flexibility behavior (-20°C)



TEGERA® CUT D



TEGERA® INFINITY 8807

Super soft, thin glove, cut level D

Dexterous, thin glove with cut resistant level D, suitable for fine assembly work. 15 gg knitted with CRF® cut resistant technology. Palm dipped with super soft nitrile foam that provides excellent grip on dry surfaces. Reinforced thumb crotch for improved longevity. Breathable materials for all day comfort. Protection against contact heat up to 100°C/212°F. Wide range of sizes means a perfectly fitting glove for everyone. Skin friendly with Dermatest and Oeko-Tex certificate

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II SIZES 5, 6, 7, 8, 9, 10, 11

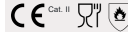
GRIP DESIGN Foam grip pattern

DIPPING MATERIAL Nitrile foam, Waterbased PU LINING MATERIAL 15 gg, CRF® Technology, Glass fibre thread, HPPE, Nylon, Spandex PAIRS PER: BUNDLE/CARTON 6/120





LENGTH 205-265 mm











EN 388:2016 4X43D







TEGERA® INFINITY 8808

Soft, knuckle dipped, cut D glove

Dexterous cut resistant glove, level D, suitable for assembly work. Great fit thanks to 15 gg knitted with CRF® cut resistant technology. Knuckle dipped with super soft nitrile foam coated palm that provides good grip on greasy and oily surfaces. Reinforced thumb crotch for improved longevity. Protection against contact heat up to 100°C/212°F. Skin friendly with Derma-test and Oeko-Tex certificate.

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II

SIZES 6, 7, 8, 9, 10, 11 **LENGTH** 215-265 mm

GRIP DESIGN Foam grip pattern

DIPPING MATERIAL Nitrile, Nitrile foam, Waterbased PU LINING MATERIAL 15 gg, CRF® Technology, Glass fibre thread, HPPE, Nylon, Spandex

PAIRS PER: BUNDLE/CARTON 6/120











EN 407:2020 (No flame protection)



EN 388:2016+A1:2018 EN ISO 21420:2020 4X43D





TEGERA® INFINITY 8811

Super soft, long cuff, cut level D

Dexterous glove with long cuff and cut resistant level D, suitable for fine assembly work. Extended knitted cuff for extra protection of the wrist. 15 gg knitted with CRF® cut resistant technology. Palm dipped with super soft nitrile foam that provides excellent grip on dry surfaces. Reinforced thumb crotch for improved longevity. Breathable materials for all day comfort. Protection against contact heat up to 100°C/212°F. Wide range of sizes means a perfectly fitting glove for everyone. Skin friendly with Derma-test and Oeko-Tex certificate.

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II

SIZES 5, 6, 7, 8, 9, 10, 11

LENGTH 240-300 mm **GRIP DESIGN** Foam grip pattern

DIPPING MATERIAL Nitrile foam, Waterbased PU LINING MATERIAL 15 gg, CRF® Technology, Glass fibre thread, HPPE, Nylon, Spandex

PAIRS PER: BUNDLE/CARTON 6/120









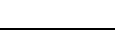


C Cat. II S EN 407:2020 (No flame protection)











TEGERA® CUT D



TEGERA® INFINITY 8812

Soft, fully dipped, cut D glove

Dexterous cut resistant glove, level D, suitable for assembly work. Great fit thanks to 15 gg knitted with CRF® cut resistant technology. Fully dipped with super soft nitrile foam coated palm that provides good grip on greasy and oily surfaces. Reinforced thumb crotch for improved longevity. Protection against contact heat up to 100°C/212°F. Skin friendly with Derma-test and Oeko-Tex certificate.

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II **SIZES** 6, 7, 8, 9, 10, 11 **LENGTH** 225-275 mm **GRIP DESIGN** Foam grip pattern

DIPPING MATERIAL Nitrile, Nitrile foam, Waterbased PU LINING MATERIAL 15 gg, CRF® Technology, Glass fibre thread, HPPE, Nylon, Spandex PAIRS PER: BUNDLE/CARTON 6/120



CRF®









EN 407:2020 (No flame protection)



EN 388:2016+A1:2018 EN ISO 21420:2020 4X43D







Sleeve with cut resistance level D

Cut protection sleeve with cut resistance level D. 10 gg knitted with CRF® technology, polyester, spandex, basalt and steel fibre yarn. For all-round work and approved for handling foodstuffs. With unique hand-attachment for good fit and easy donning and doffing of gloves. Use together with a suitable glove for full protection.

TYPE Cut resistant sleeves **CATEGORY** Cat. II **SIZES** 7, 8, 9, 10 **LENGTH** 420-490 mm

LINING MATERIAL 10 gg, Basalt fibre thread, CRF® Technology, HPPE, Nylon, Polyester, Spandex, Stainless steel fibre yarn

PIECES PER: BUNDLE/CARTON 6/60















EN 388:2016 EN 420:2003

TEGERA® 75

Sleeve with Kevlar® fibre, cut level D

Cut protection sleeve with cut resistance level D. 13 gg, made of Kevlar® fibre, polyester, spandex and steel fibre yarn. For all-round work, approved for handling foodstuffs and withstands contact heat up to 100°C. With unique hand-attachment for good fit and easy donning and doffing of gloves. Use together with a suitable glove for full protection.

TYPE Cut resistant sleeves CATEGORY Cat. II **SIZES** 8, 9, 10 **LENGTH** 420-490 mm

 $\boldsymbol{\mathsf{LINING}}$ $\boldsymbol{\mathsf{MATERIAL}}$ 13 gg, KEVLAR® fiber, Spandex, Stainless steel fibre yarn

PIECES PER: BUNDLE/CARTON 6/60









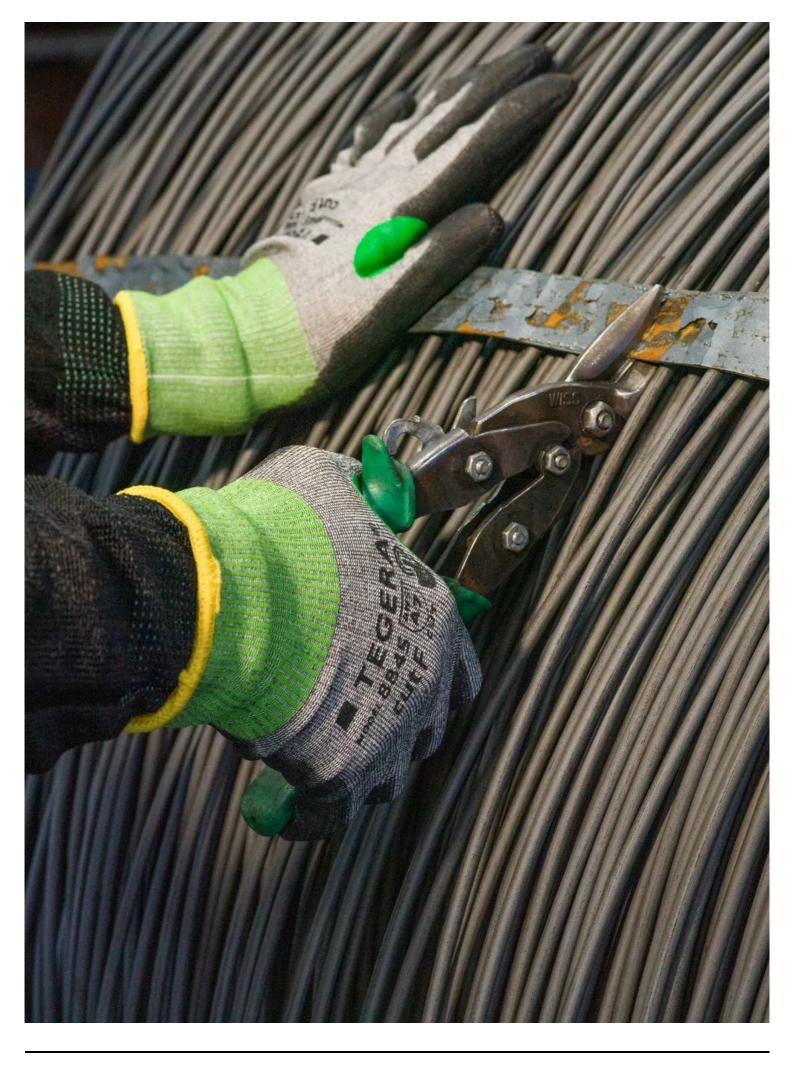


EN 407:2004



EN 388:2016+A1:2018 EN 420:2003





TEGERA® CUT F



TEGERA® INFINITY 8814

Great fit, palm dipped, cut F glove

Dexterous cut resistant glove with highest cut level F and touchscreen function, suitable for all-round work. 13 gg $knitted \ with \ CRF^{@} \ cut \ resistant \ technology. \ Palm \ dipped \ with \ super \ soft \ nitrile \ foam \ that \ provides \ excellent \ grip \ in \ dryder{limited}$ and slightly moist environments. Reinforced thumb crotch for improved longevity. Breathable materials for all day comfort. Protection against contact heat up to 100°C/212°F. Wide range of sizes means a perfectly fitting glove for everyone. Skin friendly with Derma-test and Oeko-Tex certificate

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II SIZES 5, 6, 7, 8, 9, 10, 11 **LENGTH** 220-270 mm

GRIP DESIGN Foam grip pattern

DIPPING MATERIAL Nitrile foam, Waterbased PU **LINING MATERIAL** 13 gg, Basalt fibre thread, $\mathsf{CRF}^{\$}$ Technology, HPPE, Polyester, Spandex, Stainless steel fibre varn

PAIRS PER: BUNDLE/CARTON 6/120











EN 407:2020 (No flame protection) X1XXXX



EN 388:2016+A1:2018 EN ISO 21420:2020 4X43F







Our thinnest nitrile dipped cut F

Dexterous cut resistant glove with highest cut level F, suitable for precision work. Ultra light thanks to 18 gg knitted with CRF® Omni cut resistant technology. Palm dipped with super soft nitrile foam that provides excellent grip on dry surfaces. Reinforced thumb crotch for improved longevity. Breathable materials for all day comfort. Wide range of sizes means a perfectly fitting glove for everyone. Skin friendly with Derma-test and Oeko-Tex certificate.

TYPE Cut resistant gloves, Heat protection gloves **CATEGORY** Cat. II SIZES 6, 7, 8, 9, 10, 11

LENGTH 220-270 mm GRIP DESIGN Foam grip pattern

DIPPING MATERIAL Nitrile foam, Waterbased PU LINING MATERIAL 18 gg, CRF® Omni Technology, HPPE, Nvlon, Spandex

PAIRS PER: BUNDLE/CARTON 6/120















EN 388:2016 4X43F







TEGERA® 411

Cut level F with leather in palm

Cut protection glove (cut F) made with CRF cut-resistant technology, nylon and elastane. Leather in palm for extra protection when handling bulky and heavy metal pieces.

13 gg glove with no dipping. Extended cuff length to protect wrists. Withstand contact heat up to 100°C/212°F for max. 15 sec.

TYPE Cut resistant gloves, Heat protection gloves CATEGORY Cat. II SIZES 6, 7, 8, 9, 10, 11 **LENGTH** 260-300 mm

PALM MATERIAL Split cowhide

LINING MATERIAL 13 gg, CRF® Technology, Glass fibre thread, HPPE, Polyester, Spandex, Stainless steel fibre yarn

PAIRS PER: BUNDLE/CARTON 6/72









EN 407:2020 (No flame protection)







TEGERA® CUT F



TEGERA® 987

Very high cut and heat protection

Glove with a very high level of both cut and heat protection. It can withstand contact heat up to 250°C/482°F and provides resistance to contact cold. The nitrile-coated palm features a sandy finish for an excellent grip. Additionally, it has a water and oil-repellent palm and an extended cuff. This glove is made of 7 gg para-aramid and stainless-steel fiber varn.

TYPE Cold insulation gloves, Cut resistant gloves, Heat protection gloves

CATEGORY Cat. II **SIZES** 7, 8, 9, 10, 11 **LENGTH** 250-290 mm **GRIP DESIGN** Sandy finish **DIPPING MATERIAL** Nitrile

LINING MATERIAL 7 gg, Acrylic, Para-aramid, Stainless

steel fibre yarn

PAIRS PER: BUNDLE/CARTON 6/60









EN 407:2020 (No flame protection) X2XXXX



EN 388:2016+A1:2018 EN ISO 21420:2020 4X42F



EN 511:2006 X1X



Sleeve with the highest cut resistance

Cut sleeve with cut resistance level F. Made of CRF® technology, polyester, spandex and stainless-steel fibre yarn. For all-round work and approved for handling foodstuffs. With unique hand-attachment for good fit and easy donning and doffing of gloves. Use with a suitable glove for full protection.

TYPE Cut resistant sleeves **CATEGORY** Cat. II **SIZES** 7, 8, 9, 10 **LENGTH** 420-490 mm

LINING MATERIAL 10 gg, CRF® Technology, HPPE, Polyester, Spandex, Stainless steel fibre yarn PIECES PER: BUNDLE/CARTON 6/60













EN 388:2016 EN 420:2003 +A1:2009

NEW

TEGERA® 8846

The world's thinnest cut F glove

The world's thinnest cut F/ANSI Cut A7 glove has 21 gg knitting. Perfect for high precision work with very small and very sharp objects. Made with the new advanced CRF®Omni technology with a reinforced HPPE cut protection fibre. The glove has touch screen functionality, it is dipped in PU for good grip in dry/moist and slightly oily environments and has a reinforcement between thumb and index finger.

TYPE Cut resistant gloves CATEGORY Cat. II SIZES 6, 7, 8, 9, 10, 11, 12 **LENGTH** 215-245 mm **GRIP DESIGN** Smooth finish **DIPPING MATERIAL PU** LINING MATERIAL 21 gg, CRF® Omni Technology, HPPE, Nylon, Spandex

PAIRS PER: BUNDLE/CARTON 6/120













At Ejendals, we're proud to introduce the TEGERA 8846 - our latest innovation in safety gloves and recognized as the world's thinnest Cut F glove. Surpassing its predecessor, the TEGERA 8845, by an impressive 50%, this glove, with a mere 0.5 mm thickness, seamlessly combines exceptional dexterity with top-tier cut resistance. Elevate your safety standards with Ejendals - where innovation meets protection.

TEGERA 8846: WORLD-CLASS PERFORMANCE IN EVERY DETAIL

Karin Hedlund, Product Manager at Ejendals, emphasizes, "With the TEGERA 8846, we provide a protective glove that seamlessly blends dexterity with top-notch cut resistance." Tailored for precision work, it ensures a barely noticeable feel, making it suitable even for those typically hesitant to wear protective gloves.

UNVEILING THE FEATURES OF TEGERA 8846

Prioritizing comfort alongside protection, the TEGERA 8846 features TEGERA CRF Omni Technology for flexibility throughout the day. The PU coating on palms and fingertips, coupled with reinforced high-stress zones, guarantees maximum cut protection. Additionally, its touchscreen compatibility adds a practical touch, allowing control of machines through tablets or screen panels.

In essence, the TEGERA 8846 is more than a safety glove; it's a practical innovation that underscores Ejendals' commitment to comfortable and effective safety solutions. As industries evolve, so does safety, and the TEGERA 8846 is a prime example of progress in ensuring both protection and

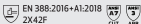
We didn't stop at creating this amazing glove. Explore all TEGERA® CRF® & CRF® Omni innovative gloves below!



TEGERA® 8846

The world's thinnest cut F glove

The world's thinnest cut F/ANSI Cut A7 glove has 21 gg knitting. Perfect for high precision work with very small and very sharp objects. Made with the new advanced CRF®Omni technology with a reinforced HPPE cut protection fibre. The glove has touch screen functionality, it is dipped in PU for good grip in dry/moist and slightly oily environments and has a reinforcement between thumb and index finger.











EXPLANATION OF SYMBOLS, PROTECTIVE GLOVES



EN 388:2016 + A1:2018 Protective gloves against mechanical risks.



ENIS0374-1:2016+ A1:2018 Protective gloves against chemicals and microorganisms - Part 1: Terminology and performance requirements for chemical risks.



ENIS0374-5:2016 Protective gloves against chemicals and microorganisms – Part 5: Terminology and performance requirements for microorganism risks.



EN 407:2004 Protective gloves against thermal risks (heat and/or fire)



EN 407:2020 Protective gloves against thermal risks (heat and/or fire)



EN 407:2020 Protective gloves against thermal risks (heat and/or fire). Without limited flame spread.



EN 511:2006 Protective gloves against cold.



ENISO 11393-4:2019 Hand-held chainsaw protective gloves.



EN 16350:2014 Protective gloves -Electrostatic properties.



Suitable for contact with foodstuffs.



UPDATES FOR EN 407

Suitable for contact with foodstuffs, except for fatty foods.





Waterproof membrane



Water repellent



Windproof



Breathable



Cut protection





ESD



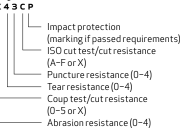
Latex

For touschscreen

EN 388:2016 + A1:2018

EN 388:2016 + A1:2018

Protective gloves against mechanical risks



Level of protection	1	2	3	4	5
a) Resistance to abrasion (No. of revolutions)	100	500	2000	8000	
b) Resistance to cutting (Index)	1.2	2.5	5.0	10.0	20.0
c) Tear resistance (N)	10	25	50	75	
d) Puncturing resistance (N)	20	60	100	150	

Level of protection	Α	В	С	D	Е	F
e) Cut resistance (N)	2	5	10	15	22	30

Level of protection	Р
f) Impact protection, EN 13594:2015	Pass (Level 1 ≤ 9 kN)

EN ISO 374-1:2016+A1:2018



EN ISO 374-1:2016+A1:2018

Protective gloves against chemicals and microorganisms – Part 1:

Terminology and performance requirements for chemical risks.

Type A: Breakthrough time > 30 min for at least 6 chemicals in the new list Type B: Breakthrough time > 30 min for at least 3 chemicals in the new list Type C: Breakthrough time > 10 min for at least 1 chemical in the new list

Permeation level	1	2	3	4	5	6
Breakthrough time (min)	10	30	60	120	240	480

List of test chemicals

Methanol Α

n-Heptane

В Acetone Sodium hydroxide 40%

C Acetonitrile Sulphuric acid 96%

D Dichloromethane Nitric acid 65%

Ε

Acetic acid 99%

Carbon disulphide

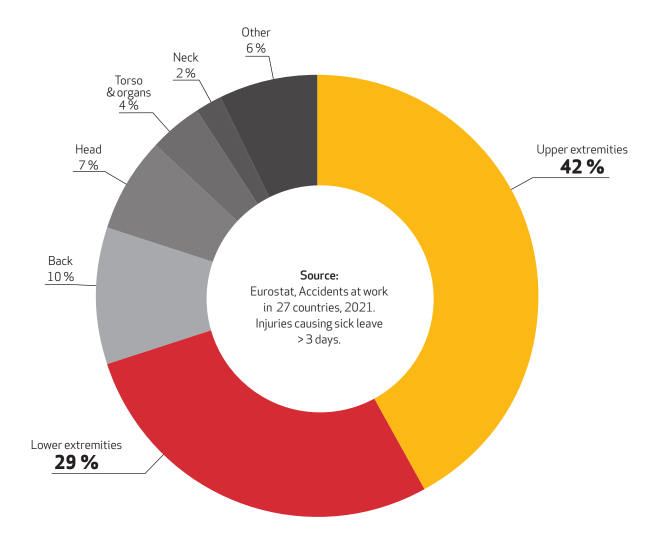
Ammonium hydroxide 25% 0

F Toluene Diethylamine G

Ρ Hydrogen peroxide 30%

Tetrahydrofuran Ethyl acetate

Hydrofluoric acid 40% Formaldehyde 37%



Reducing the risk of preventable injuries

At Ejendals, we have a long history of reducing the risk of preventable injuries to hands and feet. We've been doing it for over 75 years.

Statistics show that injuries to hands and feet are the most common injuries requiring sick leaves longer than three days. With the right PPE equipment, many of these injuries are preventable.

Investments in quality hand and foot protection result in fewer occupational injuries, improved levels of a endance and increased productivity, ultimately leading to lower overall costs.



GLOVE SIZES: COLOUR CODING





FLT Company DOO Industrijska 3D 34000 Kragujevac Srbija +381 34 354 861 info@fltcompany.rs

Nikola Pejčinović +381 65 282 284 8 nikolapejcinovic.flt@gmail.com

Mileta Jovanović Centralna Srbija +381 65 988 566 2 mileta.jovanovic@fltcompany.rs

Petar Mandić
Vojvodina i Beograd
+381 65 988 566 1
petar.mandic@fltcompany.rs

Milovan Mladenović Južna Srbija +381 65 988 566 3 milovan.mladenovic@fltcompany.rs

