

Scopri di più
Discover more



COD. GGC070

p. 334



Protezione mani

Hand Protection

Guanti di protezione individuale garantiscono la massima protezione della mano o parte della mano contro differenti rischi quali meccanici, chimici, termici e basse temperature, radiazioni, da taglio e da saldatura.

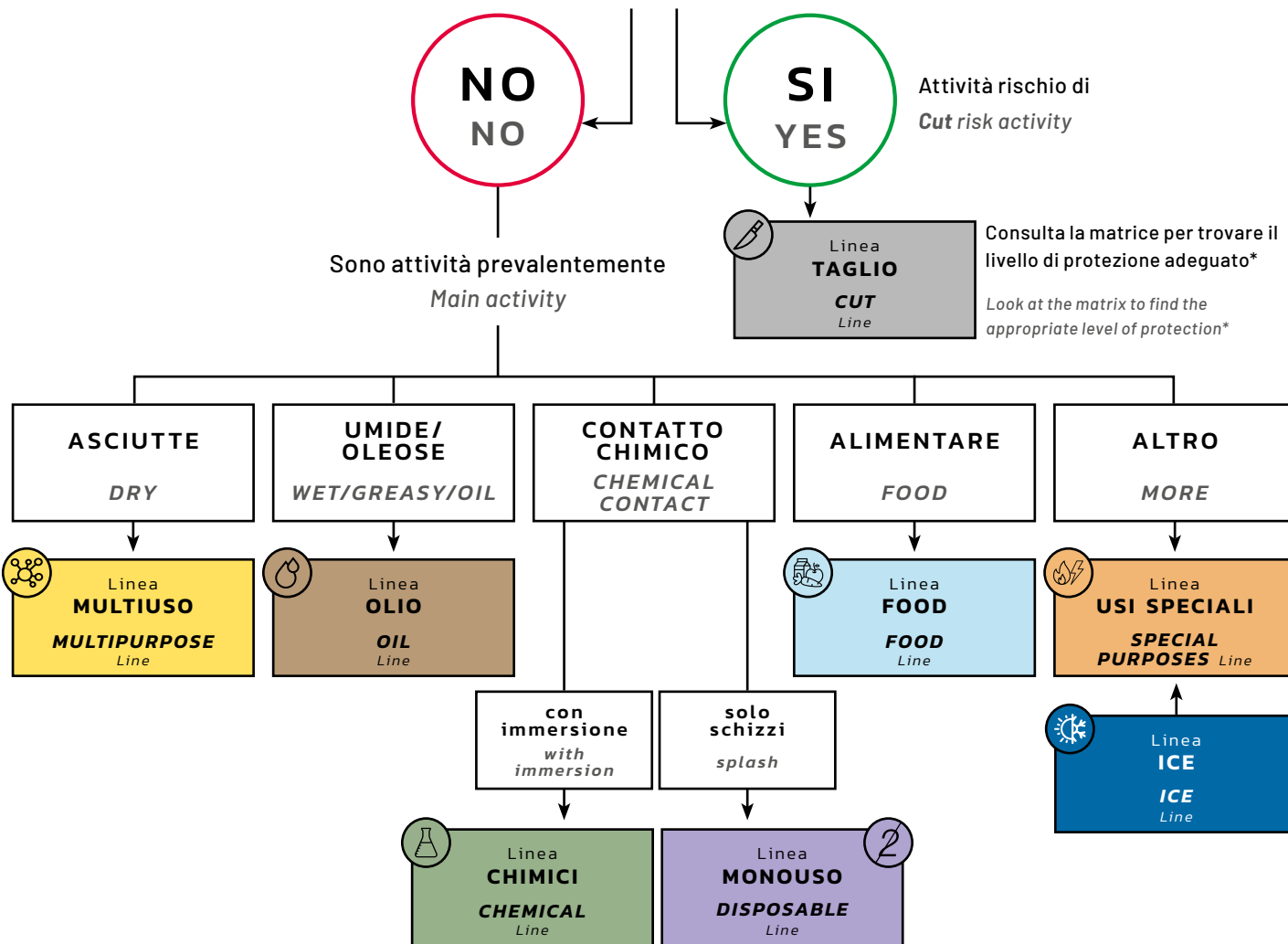
Personal protective gloves provide the utmost protection of the hand or part of the hand from a wide range of hazards such as mechanical, chemical, thermal and low temperatures, radiation, cutting and welding.

Come scegliere il guanto ideale ?

How to choose the ideal glove

Devi svolgere attività nelle quali sono presenti elementi taglienti (es. lamiera)?

Are you exposed to cut risk (e.g. Metal sheet)?



* Matrice resistenza al taglio - Indici di protezione

* Resistance to cut matrix - Index of protection

Rischio Risk		Resistenza al taglio ISO ISO cut resistance				
Grave Very high	6	6	12	18	24	30
Alto High	5	5	10	15	20	25
Medio Medium	4	4	8	12	16	20
M. Basso M. Low	3	3	6	9	12	15
Basso Low	2	2	4	6	8	10
Assente None	1	1	2	3	4	5
Pericolo Danger		1	2	3	4	5
ISO-Cut (Newton)	A	B	C	D	E	F
	2N	5N	10N	15N	22N	30N

Rischio grave 6 x pericolo 5 → ISO-Cut F, 30N (6x5=30)

Very high risk 6 x danger 5 → ISO-Cut F, 30N (6x5=30)

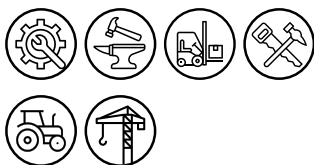
Nylon-elastane 15g / nitrile micro-schiuma 3/4 traspirante puntinato

Nylon-elastane 15g / nitrile micro-foam 3/4 breathable dotted

COD. GGC045



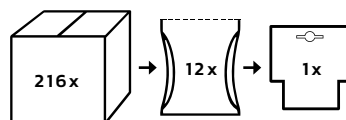
DESTINAZIONI D'USO / INTENDED USE



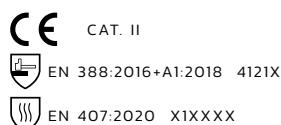
TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto di nylon-elastane senza cuciture (15g). Rivestito a 3/4 in microschiuma di nitrile (traspirante a 360°). Puntinatura sul palmo. Protezione estesa, presa migliorata. Ultra-performante.

Seamless knitted nylon-elastane glove (15g). Knuckle dipped nitrile microfoam coating (fully breathable). Palm dotted. Extended protection, enhanced grip. Ultra-performant.

Nylon-elastane 15g / nitrile micro-schiuma traspirante

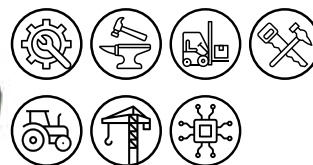
Nylon-elastane 15g / nitrile micro-foam breathable



COD. GGC070



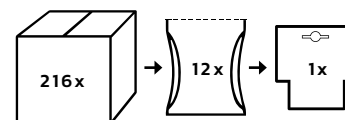
DESTINAZIONI D'USO / INTENDED USE



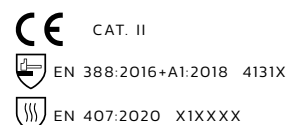
TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto di nylon-elastane senza cuciture (15g). Rivestito in microschiuma di nitrile (traspirante a 360°). Fodera "air" verde fluo a nido d'ape ultra-traspirante, molto visibile e gradevole. Comfort impareggiabile, presa salda e sicura.

Seamless knitted nylon-elastane glove (15g). Nitrile micro-foam coating (fully breathable). Ultra-breathable "air" green fluo honeycomb lining, highly-visible and pleasant. Unrivaled comfort, firm and secure grip.

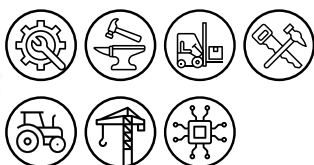
Nylon-elastane 15g / nitrile micro-schiuma traspirante

Nylon-elastane 15g / nitrile micro-foam breathable

COD. GGC074



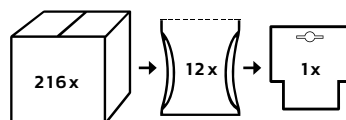
DESTINAZIONI D'USO / INTENDED USE



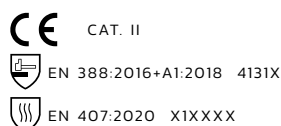
TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto di nylon-elastane senza cuciture (15g). Rivestito in microschiuma di nitrile (traspirante a 360°). Super-confortevole. Performante, versatile, multiuso.

Seamless knitted nylon-elastane glove (15g). Nitrile micro-foam coating (fully breathable). Super-comfortable. Performant, versatile, multi-purpose.

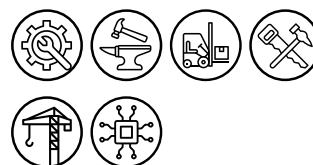
Nylon-elastane 15g / nitrile micro-schiuma traspirante puntinato

Nylon-elastane 15g / nitrile micro-foam breathable dotted

COD. GGC024



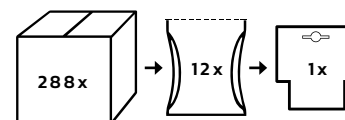
DESTINAZIONI D'USO / INTENDED USE



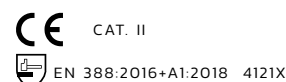
TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto a filo continuo (15g) in nylon-elastane con rivestimento in nitrile traspirante su palmo e dita, palmo puntinato, sensibile, senza cuciture.

Seamless knitted (15g) nylon-elastane glove. Nitrile micro-foam coating on palm and fingers, dotted palm, sensitive, seamless.

Nylon 15g / poliuretano

Nylon 15g / polyurethane

COD. GGC016

COD. GGC017

COD. GGC018



Guanto in nylon senza cuciture (15g), rivestimento in poliuretano. Ottima presa differenti condizioni di utilizzo. Leggero ed ergonomico, flessibile e maneggevole, dorso areato.

Seamless nylon glove (15g), polyurethane coated. Unparalleled grip under various operating conditions. Lightweight and ergonomic, flexible fabric for easier handling, aerated back for enhanced comfort.



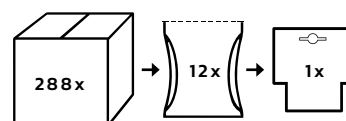
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

6 - 7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4131X

Poliestere 13g / poliuretano

Polyester 13g / polyurethane

COD. GGU010

COD. GGU011

COD. GGU012

COD. GGC010

COD. GGC011

COD. GGC012



Guanto di poliestere senza cuciture (13g). Rivestito di poliuretano (dorso traspirante). Sottile, leggero, ergonomico ed economico. Precisione e destrezza nelle applicazioni fini.

Seamless knitted polyester glove (13g). Polyurethane coated (open back). Thin, light and ergonomic. Precision and dexterity in fine applications.



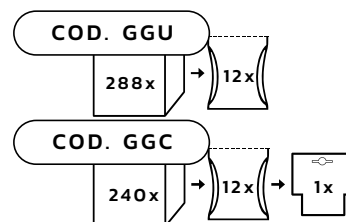
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 3131X

Poliestere 13g / lattice naturale increspato

Polyester 13g / crinkle natural latex coated

Novità
New

COD. GGC008



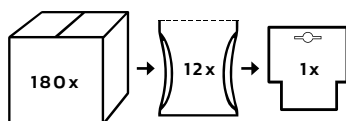
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

EN 407:2020 X1XXXX



Guanto di poliestere senza cuciture (13g). Rivestito di lattice naturale, finitura increspata (dorso traspirante). Elastico, ergonomico, versatile. Presa e destrezza nelle applicazioni fini.

Seamless knitted polyester glove (13g). Natural latex coated, crinkle finish (breathable back). Elastic, ergonomic, versatile. Grip and dexterity in fine applications.

Poliestere 13g / lattice naturale sabbato

Polyester 13g / natural latex sandy

COD. GGC009



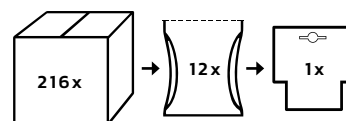
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

Guanto di poliestere senza cuciture (13g). Rivestito di lattice naturale, finitura sabbata (dorso traspirante). Elastico, ergonomico, versatile. Presa e destrezza nelle applicazioni fini.

Seamless knitted polyester glove (13g). Natural latex coated, sandy finish (breathable back). Elastic, ergonomic, versatile. Grip and dexterity in fine applications.



Nylon 15g / nitrile sabbato

Nylon 15g / sandy nitrile

COD. GGC025



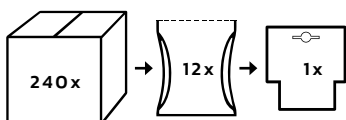
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4131X



Guanto a filo continuo (15g) in nylon con rivestimento in nitrile su palmo e dita, sensibile, senza cuciture, dorso areato, palmo sabbato per un'ottima presa.

Seamless knitted nylon glove (15g). Sandy nitrile coating on palm and fingers, sensitive, open back, excellent grip.





COD. GGC009

p. 336

COD. A80703

p. 50

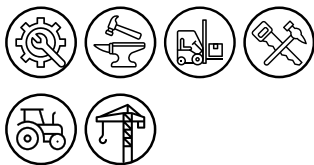
Poliestere 13g / nitrile liscio

Polyester 13g / smooth nitrile

COD. GGU013



DESTINAZIONI D'USO / INTENDED USE



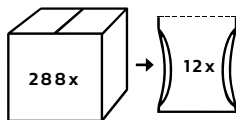
TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

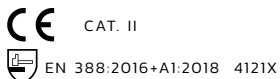
Guanto di poliestere senza cuciture (13g). Rivestito di nitrile solido (repellente sul palmo, dorso traspirante). Leggero, ergonomico, robusto e duraturo. Presa salda e sicura in differenti condizioni di utilizzo.

Seamless knitted (13g) polyester glove. Flat nitrile coating on palm (liquid repellent, breathable open back). Lightweight, ergonomic, robust and durable. Firm and secure grip in different conditions of use.

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



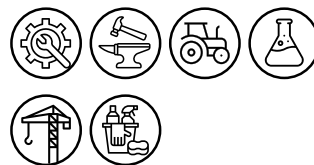
Poliestere 13g / nitrile doppia spalmatura antiscivolo

Polyester 13g / nitrile double dipped non-slip

COD. GGC021



DESTINAZIONI D'USO / INTENDED USE



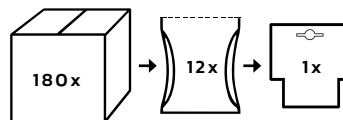
TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

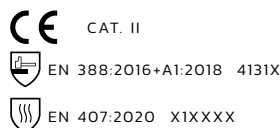
Guanto di poliestere senza cuciture (13g). Doppio rivestimento di nitrile (liscio/blu+sabbia/nero). Repellente e performante. Presa salda e sicura in presenza di olio, grasso, lubrificanti.

Seamless knitted (13g) polyester glove. Double nitrile coating (flat/blue+sandy/black). Repellent and high-performance. Firm and secure grip in presence of oil, grease, lubricants.

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



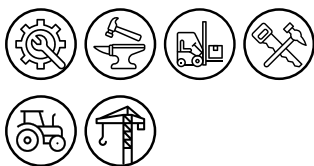
Nylon 15g / nitrile liscio

Nylon 15g / smooth nitrile

COD. GGC022



DESTINAZIONI D'USO / INTENDED USE



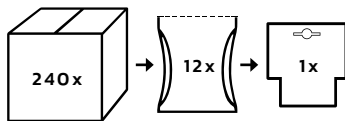
TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

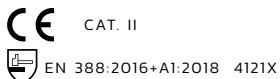
Guanto in nylon bianco senza cuciture (15g). Copertura leggera in nitrile royal che offre doti di presa senza confronti in differenti condizioni di utilizzo, leggero ed ergonomico, tessuto molto flessibile che aiuta la maneggevolezza, dorso areato per ventilare meglio la mano.

Seamless knitted (15g) white nylon glove, light royal nitrile coating providing unparalleled grip under various operating conditions, lightweight and ergonomic, very flexible fabric for easier handling, aerated back to better ventilate the hand.

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Poliestere 13g / nitrile liscio

Polyester 13g / smooth nitrile

COD. GGC014



DESTINAZIONI D'USO / INTENDED USE



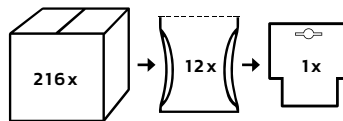
TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

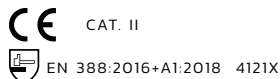
Guanto di poliestere senza cuciture (13g). Rivestito di nitrile solido (repellente sul palmo, dorso traspirante). Leggero, ergonomico, robusto e duraturo. Presa salda e sicura in differenti condizioni di utilizzo.

Seamless knitted (13g) polyester glove. Flat nitrile coating on palm (liquid repellent, breathable open back). Lightweight, ergonomic, robust and durable. Firm and secure grip in different conditions of use.

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Cotone Jersey / NBR liscio, manichetta tela

Jersey / NBR smooth fully dipped, safety cuff



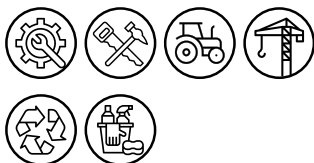
Guanto interamente rivestito in nitrile, fodera interna in cotone jersey, manichetta di sicurezza.

Nitrile fully coated glove, jersey cotton lining, safety cuff.

COD. GGU030



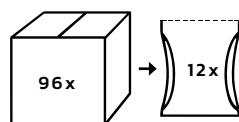
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4111B

EN 407:2020 X1XXXX

Cotone Jersey / NBR liscio areato, manichetta tela

Jersey / NBR smooth open back, safety cuff



Guanto rivestito per 3/4 in nitrile, fodera interna in cotone jersey, manichetta di sicurezza.

3/4 nitrile coated glove, with jersey cotton lining and safety cuff.

COD. GGU031



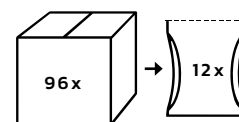
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4111B

EN 407:2020 X1XXXX

Cotone Jersey / NBR liscio areato, polso maglia

Jersey / NBR smooth open back, knit wrist



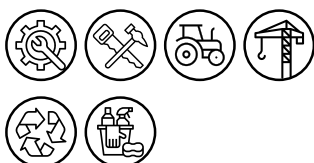
Guanto rivestito per 3/4 in nitrile, con polso in maglia, fodera interna realizzata in cotone jersey.

3/4 nitrile coated glove with knitted cuff, jersey cotton lining.

COD. GGU032



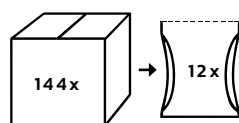
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4111B

EN 407:2020 X1XXXX

Cotone Interlock / NBR liscio areato, polso maglia

Interlock / NBR smooth, open back knit wrist



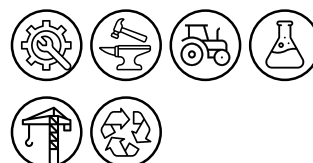
Guanto rivestito per 3/4 di nitrile con finitura liscia, polso a maglia e fodera interna di cotone (interlock). Comfortevole, versatile ed economico. Per applicazioni generali.

Nitrile knuckle coated glove with smooth finish, knit wrist and cotton inner lining (interlock). Comfortable, versatile and economical. For general applications.

COD. GGU033



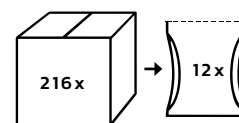
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 3111X

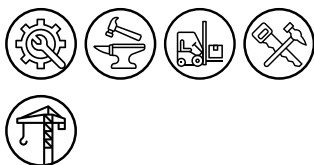
Taglio D (HPPE-Vetro) 13g / poliuretano

Cut D (HPPE-Glass) 13g / polyurethane

COD. GGC040



DESTINAZIONI D'USO / INTENDED USE



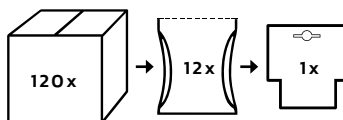
Guanto resistente al taglio senza cuciture (13g). Rivestito di poliuretano (dorso traspirante). Pollice-indice rinforzato. Elevata destrezza. Sintesi tra protezione e prestazione.

Seamless knitted (13g) cut resistant glove. Polyurethane coated (breathable back). Thumb-crotch reinforced. High dexterity. Synthesis between protection and performance.

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016 4X43D

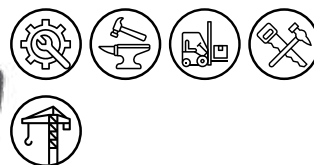
Taglio D (HPPE-Acciaio) 15g / nitrile micro foam traspirante

Cut D (HPPE-Steel) 15g / nitrile micro foam breathable

COD. GGC050



DESTINAZIONI D'USO / INTENDED USE



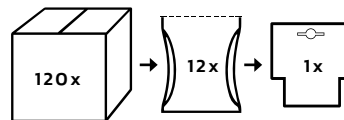
Guanto resistente al taglio senza cuciture (15g). Rivestito in micro-schiuma di nitrile (dorso traspirante). Pollice-indice rinforzato. Elevato comfort. Alta qualità e protezione.

Seamless knitted cut resistant (15g) glove. Nitrile micro-foam coated (breathable back). Thumb-crotch reinforced. High comfort. High quality and top protection.

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4X43D

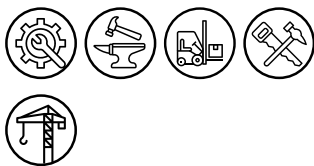
Taglio C (HPPE-Vetro) 13g / poliuretano

Cut C (HPPE-Glass) 13g / polyurethane

COD. GGC023



DESTINAZIONI D'USO / INTENDED USE



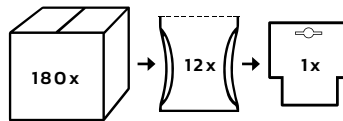
Guanto in filo continuo (13g), palmo ricoperto di poliuretano, polso elasticizzato, dorso areato, resistente al taglio e all'abrasione, ottima destrezza.

Cut resistant seamless knitted (13g) glove, polyurethane palm coated, elasticated wrist and open back, abrasion-resistant, excellent dexterity.

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4X43C

EN 407:2020 X1XXXX

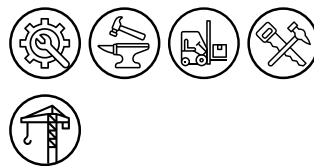
Taglio C (HPPE-Vetro) 13g / nitrile liscio

Cut C (HPPE-Glass) 13g / smooth nitrile

COD. GGC028



DESTINAZIONI D'USO / INTENDED USE



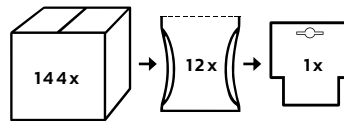
Guanto in filo continuo (13g), palmo ricoperto di nitrile liscio, resistente al taglio, repellente, polso elasticizzato e dorso areato, buona destrezza.

Cut resistant seamless knitted (13g) glove, nitrile palm coated, elasticated wrist and open back, good dexterity.

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4X42C

EN 407:2020 X1XXXX

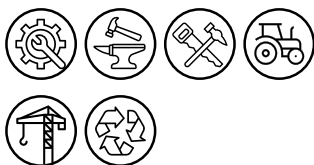
Taglio D (HPPE-Vetro) 13g / nitrile doppia spalmatura

Cut D (HPPE-Glass) 13g / nitrile double dipped

COD. GGC055



DESTINAZIONI D'USO / INTENDED USE



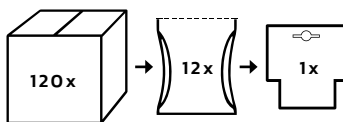
Guanto resistente al taglio senza cuciture (13g). Doppio rivestimento di nitrile (liscio/blu+sabbaiato/nero). Repellente e performante. Presa salda e sicura in presenza di olio, grasso, lubrificanti.

Seamless knitted (13g) cut resistant glove. Double nitrile coating (flat/blue+sandy/black). Repellent and high-performance. Firm and secure grip in presence of oil, grease, lubricants.

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4X43D

EN 407:2020 XIXXXX

Anticalore e fiamma in fibra aramidica

Para-aramidic heat and flame resistant

COD. GU313 27 CM

COD. GU314 36 CM

COD. GU315 48 CM

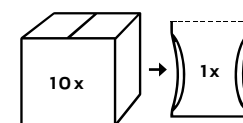
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



Guanti a cinque dita in fibra aramidica 480 g/m² foderati internamente in maglina di cotone. Cuciture tutte in filato di kevlar 50/3.

Gloves with five fingers in 480 g/m² aramid fibre fabric, with internal lining in knitted cotton. All seams are in 50/3 Kevlar yarn.

CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4442C

EN 407:2004 433X3X

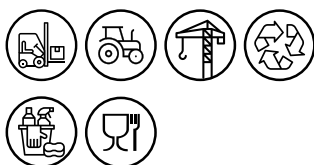
Poliestere + acrilico / lattice naturale doppia spalmatura

Polyester + Acrylic / natural latex double dipped

COD. GGC095



DESTINAZIONI D'USO / INTENDED USE



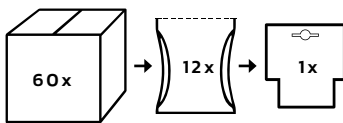
Guanto di poliestere (esterno) e acrilico (fodera interna) senza cuciture. Interamente rivestito di lattice naturale, finitura sabbaiata. Resistente al freddo, al calore e repellente ai liquidi. Presa e protezione in ambienti aggressivi.

Seamless polyester (outer) and acrylic (inner lining) seamless knitted glove. Natural latex, sandy finish, fully coated. Resistant to cold, heat and liquid repellent. Grip and protection in aggressive environments.

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 3231X

EN 511:2006 X2X

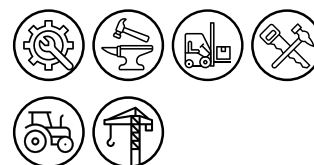
Poliestere 13g / simil-schiuma nitrile grigio

Polyester 13g / nitrile foam-like grey

COD. GGU019



DESTINAZIONI D'USO / INTENDED USE



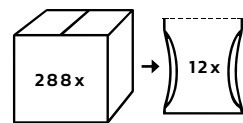
Guanto di poliestere senza cuciture (13g). Rivestito di nitrile simil schiuma (dorso traspirante). Confortevole, robusto e duraturo. Versatile, multiuso.

Seamless knitted polyester glove (13g). Nitrile foam-like coating (open back). Comfortable, robust and durable. Versatile, multi-purpose.

TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 3121X

Monouso nitrile 7.0mil, arancione, diamantato, senza polvere

Disposable nitrile 7.0mil, orange, diamond, powder free

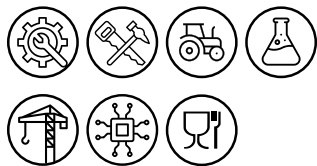


Guanto monouso di nitrile spessorato (M/8.4g). Senza polvere. Ambidestro. Finitura diamantata per una presa salda e sicura. Super resistente.

Thick nitrile disposable glove (M/8.4g). Powder-free. Ambidextrous. Diamond finish for a firm grip. Super resistant.

2

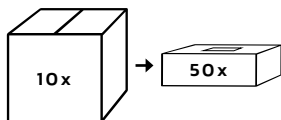
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

8/M - 9/L - 10/XL - 11/XXL

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN ISO 374-1:2016+A1:2018 / TYPE B JKPT

EN ISO 374-5:2016 EN 455/1-4 VIRUS

EU FOOD

Monouso nitrile 4.5mil, blu, testurizzato, senza polvere

Disposable nitrile 4.5mil, blue, textured, powder free

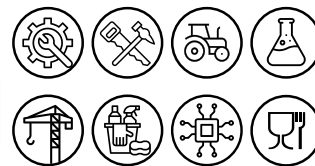


Guanti monouso in nitrile versatili, confortevoli e morbidi, che offrono tattilità e protezione in numerose applicazioni (M/5.0g). Punta delle dita testurizzata: per una manipolazione sicura di utensili e materiali.

Versatile, comfortable and soft nitrile disposable gloves offering tactility and protection across numerous applications (M/5.0g). Textured fingertips: for secure handling of tools and materials.

2

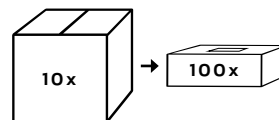
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

7/S - 8/M - 9/L - 10/XL

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

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

EN ISO 374-5:2016 EN 455/1-4 VIRUS

EU FOOD

Monouso lattice naturale, testurizzato, senza polvere

Disposable natural latex, textured, powder free



Guanto monouso di lattice naturale di qualità (M/5.7g). Senza polvere. Ambidestro. Finitura dita microruvida. Leggero ed elastico.

Natural latex disposable glove (M/5.7g). High quality. Powder-free. Ambidextrous. Finger textured. Lightweight and elastic.

2

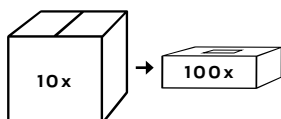
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

6-7/S, 7-8/M, 8-9/L

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN ISO 374-1:2016+A1:2018 / TYPE C

EN ISO 374-5:2016 EN 455/1-4 VIRUS

EU FOOD

Pelle pieno fiore bovino Top

Cowhide full grain leather palm & back Top



Guanto con palmo e dorso in fiore, elastico stringipolso interno, polsino bordato, offre morbidezza comfort e grande destrezza, buona resistenza all'abrasione e allo strappo.

Glove with palm and back in grain leather with elastic wristband inside, shirred wrist, it provides comfortable softness and great dexterity, good resistance to abrasion and tear.

2

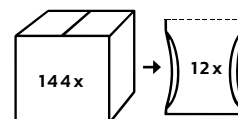
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

EN 407:2020 X1XXXX

Pelle di bovino palmo fiore / dorso crosta Top

Cowhide grain leather palm / split back Top

COD. GGU206



DESTINAZIONI D'USO / INTENDED USE



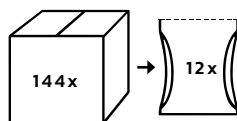
Guanto con palmo fiore, dorso crosta, polsino bordato, elastico stringipolso interno, modello autista, offre morbidezza e comfort, buona resistenza all'abrasione e allo strappo.

Glove with grain leather palm, split leather back, shirred wrist, inner elastic wristband, driver model, it provides comfortable softness and great dexterity, good resistance to abrasion and tear.

TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

EN 407:2020 X1XXXX

Pelle pieno fiore bovino

Cowhide full grain leather palm & back



DESTINAZIONI D'USO / INTENDED USE



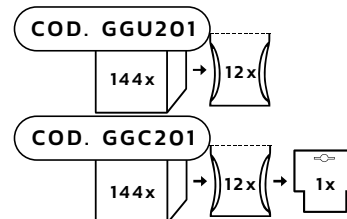
Guanto con palmo e dorso in fiore, elastico stringipolso interno, polsino bordato, offre morbidezza comfort e grande destrezza, buona resistenza all'abrasione e allo strappo.

Glove with palm and back in grain leather with elastic wristband inside, shirred wrist, it provides comfortable softness and great dexterity, good resistance to abrasion and tear.

TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

Pelle di bovino palmo fiore / dorso crosta

Cowhide grain leather palm / split back



DESTINAZIONI D'USO / INTENDED USE



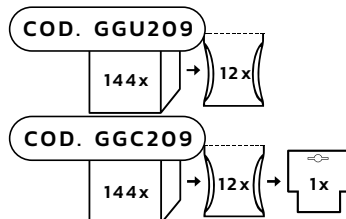
Guanto con palmo fiore, dorso crosta, polsino bordato, elastico stringipolso interno, modello autista, offre morbidezza e comfort, buona resistenza all'abrasione e allo strappo.

Glove with grain leather palm, split leather back, shirred wrist, inner elastic wristband, driver model, it provides comfortable softness and great dexterity, good resistance to abrasion and tear.

TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

Pelle pieno fiore di bovino, tutto foderato di flanella (invernale)

Cowhide full grain leather palm & back, fully Lined (winterized)

COD. GU204B



DESTINAZIONI D'USO / INTENDED USE



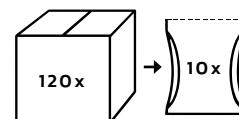
Guanto con palmo e dorso in fiore, elastico stringipolso interno, polsino bordato, foderato internamente in flanella, offre morbidezza, comfort e grande destrezza, buona resistenza all'abrasione e allo strappo.

Glove with palm and back in grain leather with elastic wristband inside, shirred wrist, lined with flannel, it provides comfortable softness and great dexterity, good resistance to abrasion and tear.

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2131X

EN 407:2020 X1XXXX

EN 511:2006 X20

Pelle pieno fiore bovino, dorso tela, palmo foderato, manichetta

Cowhide grain Leather, canvas back and cuff, lined palm

COD. GU205B



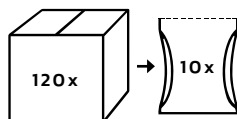
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



Guanto con palmo, pollice e paraunghe in pelle fiore, dorso in tela con elastico interno, manichetta di sicurezza da 7 cm in tela gommata.

Glove with palm, thumb and fingernail guard in grain leather, canvas back with inner elastic, 7 cm safety sleeve in rubberised canvas.

CATEGORIA / CATEGORY



CAT. II



EN 388:2016+A1:2018 2131X

Pelle crosta bovino dorso jeans, palmo foderato, manichetta tela

Cowhide split leather denim back, lined palm, canvas cuff

COD. GU102



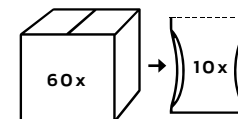
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



Guanto con palmo in crosta, felpato internamente, dorso jeans con elastico interno, manichetta di sicurezza tela rigida da 7 cm, resistente al taglio, all'abrasione e allo strappo

Glove with split leather palm, inner fleece lining, jeans back with an internal elastic band, 7 cm rigid canvas safety sleeve, resistant to cut, abrasion and tear.

CATEGORIA / CATEGORY



CAT. II



EN 388:2016+A1:2018 2143X



EN 407:2020 X1XXXX

Pelle crosta bovino, palmo-dita doppio strato, manichetta

Cowhide split leather and cuff, double layer on palm-finger

COD. GU091



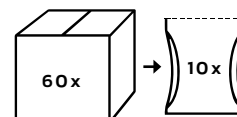
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



Guanto completamente in crosta, palmo e dita doppio strato, manichetta da 7 cm, resistente al taglio, all'abrasione e allo strappo.

Glove made entirely of split leather, double layer palm and fingers, 7 cm sleeve, resistant to cut, abrasion and tear.

CATEGORIA / CATEGORY



CAT. II



EN 388:2016+A1:2018 2142X



EN 407:2020 X1XXXX

Pelle crosta bovino, manichetta crosta

Cowhide split leather and cuff

COD. GU103



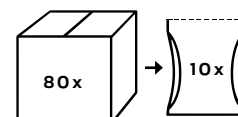
DESTINAZIONI D'USO / INTENDED USE



TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



Guanto completamente in crosta, manichetta di sicurezza 7 cm, resistente al taglio, all'abrasione e allo strappo.

Glove entirely in split leather, safety sleeve 7 cm, resistant to cut, abrasion and tear.

CATEGORIA / CATEGORY



CAT. II



EN 388:2016+A1:2018 2143X



EN 407:2020 X1XXXX

Pelle crosta bovino, palmo rinforzato, manichetta crosta

Cowhide split leather and cuff, reinforced palm

COD. GU104



DESTINAZIONI D'USO / INTENDED USE



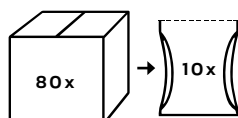
Guanto completamente in crosta, palmo rinforzato, manichetta di sicurezza da 7 cm, resistente al taglio, all'abrasione e allo strappo.

Glove entirely in split leather, reinforced palm, 7 cm safety sleeve, resistant to cut, abrasion and tear.

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2142X

EN 407:2020 X12XXX

Pelle crosta bovino, palmo rinforzato, manichetta lunga

Cowhide split leather, reinforced palm, long cuff

COD. GU106



DESTINAZIONI D'USO / INTENDED USE



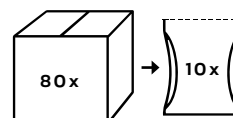
Guanto completamente in crosta, palmo rinforzato, manichetta di sicurezza da 15 cm, resistente al taglio, all'abrasione e allo strappo.

Glove entirely manufactured in split leather, with reinforced palm, 15 cm safety sleeve, resistant to cut, abrasion and tear.

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2142X

EN 407:2020 X12X2X

Anticalore saldatore, pelle crosta, tutto foderato, cuciture Kevlar®

Welder's glove heat-resistant, cowhide leather, fully lined, Kevlar® seams

COD. GU111



DESTINAZIONI D'USO / INTENDED USE



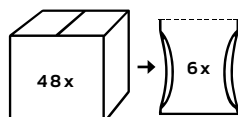
Guanto da saldatore in crosta bovina di prima scelta, dorso in un pezzo unico, felpatura interna totale. Cuciture rinforzate. Lunghezza 35 cm. Resistente e performante.

Welder's glove made of premium cowhide split leather, one-piece back, fully lined. Reinforced seams. Length 35 cm. Durable and heavy duty.

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 2142X

EN 407:2020 413142

EN 12477:2001+A1:2005 / TYPE A



COD. GU111

p. 345

HYFLEX® 11-800

COD. GGU926



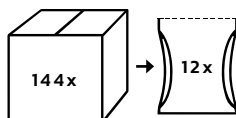
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



Guanto a filo continuo di nylon con rivestimento in schiuma di nitrile su palmo e dita, ultrasottile, sensibile, traspirante, repellente, senza cuciture, lunghezza 200-265 mm.

Nylon continuous string knit glove with nitrile foam on palm and fingers, ultra-thin, sensitive, breathable, repellent, seamless, length 200-265 mm.

CATEGORIA / CATEGORY



CAT. II

EN 388:2016+A1:2018 3131A

EN 407:2020 X1XXXX



EU FOOD

HYFLEX® 11-840

COD. GGU977



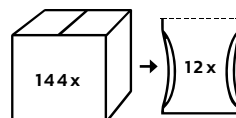
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



Guanto industriale durevole senza cuciture. Rivestimento in schiuma di nitrile traspirante FORTIX™: offre una presa 2 volte superiore e una protezione dall'abrasione fino al 20% superiore.

Durable seamless knitted industrial gloves. Breathable FORTIX™ nitrile foam coating: offers 2x more grip and up to 20% greater abrasion protection.

CATEGORIA / CATEGORY



CAT. II

EN 388:2016+A1:2018 4131A

EN 407:2020 X1XXXX



EU FOOD

HYFLEX® 48-100

COD. GGU939



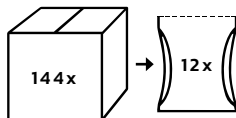
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



Guanto di poliestere-poliuretano multiuso, confortevole, disegnato per applicazioni leggere.

White multi-purpose polyesterpolyurethane glove, designed with comfortable light duty handling in mind.

CATEGORIA / CATEGORY



CAT. II

EN 388:2016+A1:2018 4131A

HYFLEX® 48-101

COD. GGU953



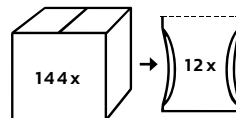
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



Guanto di poliestere-poliuretano multiuso, confortevole, disegnato per applicazioni leggere.

Black multi-purpose polyesterpolyurethane glove, designed with comfortable light duty handling in mind.

CATEGORIA / CATEGORY



CAT. II

EN 388:2016+A1:2018 4131A

**HYNIT®
32-105**

COD. GGU938



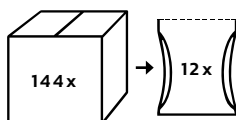
DESTINAZIONI D'USO /
INTENDED USE



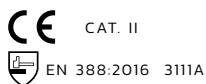
TAGLIE / SIZES

7 - 7 ½ - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto con rivestimento in nitrile, fodera interna in poliestere cotone, elevata calzabilità, repellente al grasso e allo sporco, sensibile e traspirante, resistente all'abrasione, lunghezza 215-235 mm.

Glove with nitrile coating, inner lining in polyester cotton, excellent fit, repellent to grease and dirt, sensitive and breathable, resistant to abrasion, length 215-235 mm.

**HYNIT®
32-815**

COD. GGU947



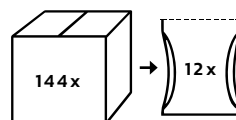
DESTINAZIONI D'USO /
INTENDED USE



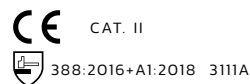
TAGLIE / SIZES

7 - 7 ½ - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto con palmo in nitrile, dorso areato, fodera in poliestere cotone, elevata calzabilità, repellente al grasso e allo sporco, sensibile e traspirante, resistente all'abrasione, lunghezza 245 mm.

Glove with nitrile palm, aerated back, inner lining in polyester cotton, excellent fit, repellent to grease and dirt, sensitive and breathable, resistant to abrasion, length 245 mm.

**EDGE®
48-128**

COD. GGU828



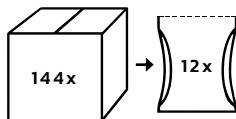
DESTINAZIONI D'USO /
INTENDED USE



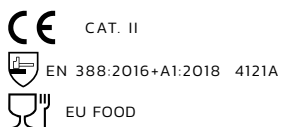
TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanti da lavoro industriali in maglia senza cuciture, con fodera in poliestere grigio scuro e rivestimento in nitrile nero. Migliorano la presa, l'ammortizzazione e la resistenza all'abrasione.

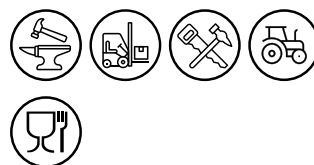
Seamless knitted industrial work gloves, dark grey polyester liner with black straight nitrile coating. Improved grip, cushioning and abrasion resistance.

**HYFLEX®
11-917**

COD. GGU131



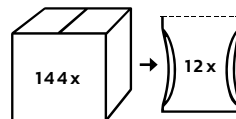
DESTINAZIONI D'USO /
INTENDED USE



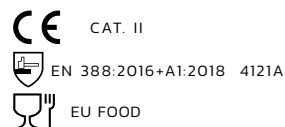
TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto a filo continuo, spessore 13 aghi, fodera in nylon, rivestimento ruvido in nitrile, polso lavorato a maglia, lunghezza 220-260 mm.

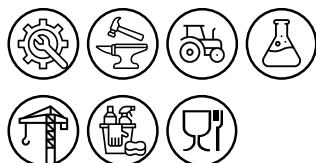
Continuous string knitted glove, thickness 13 needles, nylon lining, rough nitrile coating, knitted wrist, length 220-260 mm.

EDGE® 48-919

COD. GGU829



DESTINAZIONI D'USO /
INTENDED USE



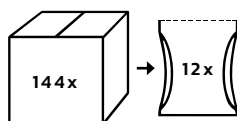
Guanti senza cuciture, completamente rivestiti di NBR per la protezione dall'esposizione ai fluidi industriali. Il rivestimento ruvido garantisce una presa sicura in ambienti oleosi.

Seamless knitted liner, fully dipped NBR coating for protection against industrial fluid exposure. The rough coating ensures high secure grip in oily environment.

TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4121A

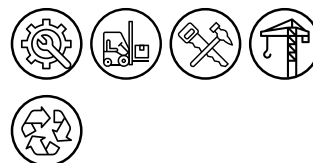
EU FOOD

ActivArmr® HYCRON® 27-600

COD. GGU928



DESTINAZIONI D'USO /
INTENDED USE



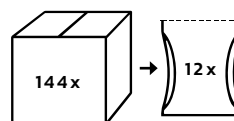
Rivestito per 3/4 in nitrile, polso a maglia, fodera cucita in cotone jersey. Superiore resistenza ai materiali taglienti e abrasivi. Ottima barriera a grasso e olio. Senza siliconi.

3/4 nitrile coated glove, knitted wrist, cut and sewn cotton jersey liner. Superior resistance to sharp and abrasive materials. Excellent barrier to grease and oil. Silicone-free.

TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4121B

ActivArmr® HYCRON® 27-602

COD. GGU933



DESTINAZIONI D'USO /
INTENDED USE



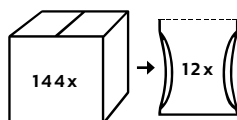
Interamente rivestito in nitrile, polso a maglia, fodera cucita in cotone jersey. Superiore resistenza ai materiali taglienti e abrasivi. Ottima barriera a grasso e olio. Senza siliconi.

Fully coated in nitrile, knitted wrist, cut and sewn cotton jersey liner. Superior resistance to sharp and abrasive materials. Excellent barrier to grease and oil. Silicone-free.

TAGLIE / SIZES

9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

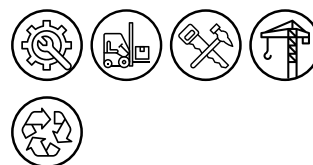
EN 388:2016+A1:2018 4121B

ActivArmr® HYCRON® 27-607

COD. GGU932



DESTINAZIONI D'USO /
INTENDED USE



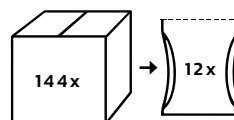
Rivestito per 3/4 in nitrile, manichetta di sicurezza, fodera cucita in cotone jersey. Superiore resistenza ai materiali taglienti e abrasivi. Ottima barriera a grasso e olio. Senza siliconi.

3/4 nitrile coated glove, safety cuff, cut and sewn cotton jersey liner. Superior resistance to sharp and abrasive materials. Excellent barrier to grease and oil. Silicone-free.

TAGLIE / SIZES

9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4121B



ActivArm[®] HYCRON[®] 27-805

COD. GGU935



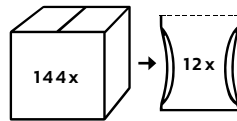
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4121B

Interamente rivestito in nitrile, manichetta di sicurezza, fodera cucita in cotone jersey. Superiore resistenza ai materiali taglienti e abrasivi. Ottima barriera a grasso e olio. Senza siliconi.

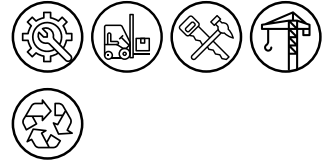
Fully coated in nitrile, safety cuff, cut and sewn cotton jersey liner. Superior resistance to sharp and abrasive materials. Excellent barrier to grease and oil. Silicone-free.

ActivArm[®] HYLITE[®] 47-400

COD. GGU700



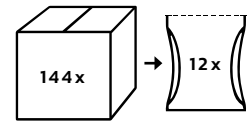
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 3111A

Guanto tagliato e cucito, fodera in cotone interlock, rivestimento in nitrile, polso lavorato a maglia, lunghezza 270 mm.

Cut and sewn glove, with cotton interlock lining, nitrile coating, knitted wrist, length 270 mm.

ACTIVARM[®] 47-401 (ex NITROTOUGH[™] N230Y)

COD. GGU110



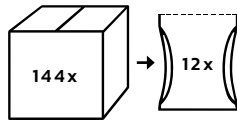
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 3111A

Guanto tagliato e cucito, fodera in cotone interlock, rivestimento in nitrile, polso lavorato a maglia, lunghezza 260 mm.

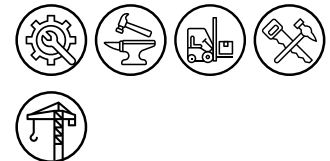
Cut and sewn glove, with cotton interlock lining, nitrile coating, knitted wrist, length 270 mm.

HYFLEX[®] 11-724

COD. GGU975



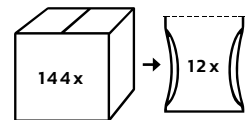
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4342B

Guanto resistente al taglio senza cuciture. Rivestimento in PU leggero e resistente all'abrasione che protegge con una durata eccezionale.

Seamless knitted cut resistant glove. Lightweight abrasion-resistant PU coating that protect with exceptional durability.

HYFLEX® 11-735

COD. GGU976



DESTINAZIONI D'USO /
INTENDED USE



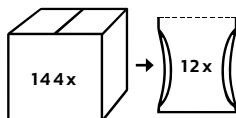
Guanti resistenti al taglio senza cuciture rivestiti in PU: offrono una maggiore durata e una migliore presa. Arricchiti con Lycra® per un maggiore comfort.

Durable seamless knitted PU coated cut-resistant gloves, offering extended glove life and enhanced grip. Enriched with Lycra® for extra comfort.

TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4X43C

HYFLEX® 11-561

COD. GGU974



DESTINAZIONI D'USO /
INTENDED USE



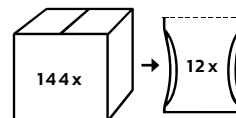
Sottili, leggeri e durevoli guanti antitaglio ISO C. Rivestimento in nitrile FORTIX™ per una resistenza all'abrasione superiore. Tecnologia INTERCEPT™ protegge da tagli e lacerazioni.

Thin and light ISO C cut resistant gloves, offering greater durability. FORTIX™ nitrile coating greater abrasion resistance. INTERCEPT™ protection guards against cuts and lacerations.

TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. II

EN 388:2016+A1:2018 4X42C

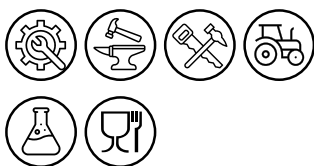
EU FOOD

ALPHATEC® 58-270

COD. GGU899



DESTINAZIONI D'USO /
INTENDED USE



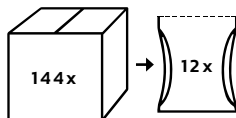
Guanti di nitrile resistenti alle sostanze chimiche con rivestimento ANSELL GRIP™ per una presa superiore e una destrezza avanzata. Il design senza cuciture della fodera in nylon calibro 15 aiuta a ridurre lo sforzo e ad aumentare il comfort.

Chemical-resistant nitrile gloves with ANSELL GRIP™ coating for superior grip and advanced dexterity. Seamless 15-gauge nylon liner design helps reduce strain and elevate comfort.

TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN 388:2016+A1:2018 3121A

ISO 18889:2019 G2

EN ISO 374-1:2016/TYPE A JKLOPT

EN ISO 374-5:2016 VIRUS

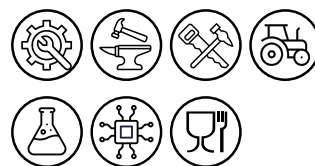
EU FOOD

ALPHATEC® Solvex® 37-675

COD. GGU916



DESTINAZIONI D'USO /
INTENDED USE



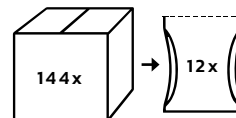
Guanto in nitrile per sostanze chimiche, felpato, 0,38 mm, sabbato. Combina resistenza meccanica e protezione chimica, affidabile e sicuro contro i solventi, oli, grassi, idrocarburi alifatici, acidi, trattamento Sanitized Actifresh, lunghezza 330 mm.

Chemical resistant nitrile glove, flocklined, 15 mils, sandpith. Combines mechanical and chemical resistance, reliable and safe against the most commonly used solvents, oils, greases, aliphatic hydrocarbons, acids, Sanitized Actifresh treatment, length 330 mm.

TAGLIE / SIZES

6 - 7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN 388:2016+A1:2018 4101X

ISO 18889:2019 G2

EN ISO 374-1:2016/TYPE A JKLOPT

EN ISO 374-5:2016 VIRUS

EU FOOD



ALPHATEC® SOLVEX® 37-185

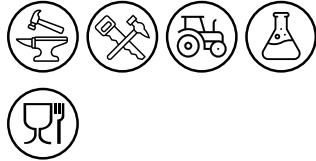
COD. GGU371



Guanto in nitrile ad alte prestazioni (0,56 mm) lungo fino al gomito (455 mm), interno liscio, finitura sabbata.

Nitrile glow, high performance (22 mils) elbow-length (455 mm) nitrile glove, unlined, sandy finish.

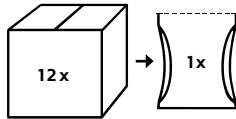
DESTINAZIONI D'USO /
INTENDED USE



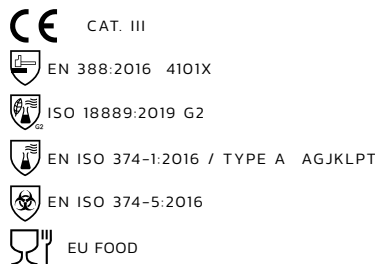
TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



ALPHATEC® SOLKNIT® 39-122

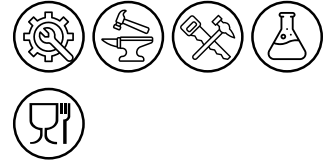
COD. GGU910



Guanto per uso chimico di nitrile rinforzato con fodera di cotone interlock (1,14 mm), finitura ruvida, manichetta mm 310. Comfort, protezione chimica e termica.

Nitrile coated chemical resistant glove reinforced with cotton interlock liner (44 mils), rough finish, 310 mm cuff. Comfort, chemical and thermal protection.

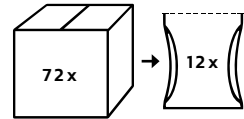
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



NEOTOP® 29-500

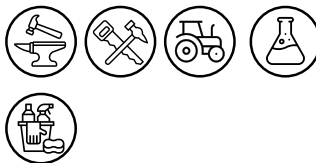
COD. GGU978



Guanto in Neoprene per maneggio di sostanze chimiche, felpato, morbido ed elastico anche a basse temperature, trattamento "Sanitized Actifresh", spessore 0,7 mm, lunghezza 300 mm.

Chemical resistant Neoprene glove, flockined, flexible and elastic even at low temperatures, "Sanitised Actifresh" treatment, thickness 27,6 mils, length 300 mm.

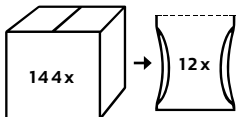
DESTINAZIONI D'USO /
INTENDED USE



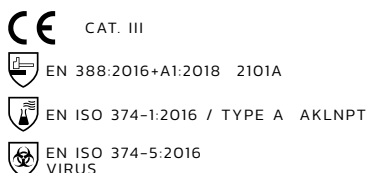
TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



ALPHATEC® 87-190

COD. GGU509



Guanto in lattice naturale per rischi minori, fine e sensibile (0,35 mm), felpato all'interno, finitura a scaglie di pesce per maggiore presa, lunghezza 305 mm.

Glove in natural latex for minor hazards, thin and sensible (13,8 mils), inside lining, fishscale finish for greater grip, length 305 mm.

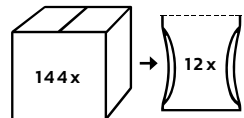
DESTINAZIONI D'USO /
INTENDED USE



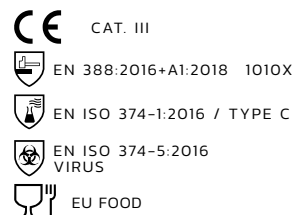
TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

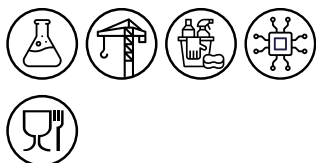


ALPHATEC® 88-394 (ex 87-600)

COD. GGU980



DESTINAZIONI D'USO /
INTENDED USE



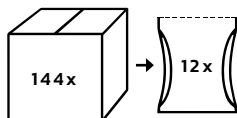
Guanti protettivi leggeri in misto lattice-neoprene, che offrono una difesa moderata contro i rischi chimici. Elevata sensibilità tattile assicurata: solo 0,52 mm. Superficie clorinata per minori rischi di allergie.

Light-duty latex-neoprene blend protective gloves, offering moderate defenses against chemical hazards. High tactile sensitivity: just 20 mil. Chlorinated surface for fewer allergy risks.

TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN 388:2016+A1:2018 1010X

EN ISO 374-1:2016 / TYPE B KLT

EN ISO 374-5:2016

EN 421:2010

EU FOOD

ALPHATEC® BI-COLOUR 87-900

COD. GGU989



DESTINAZIONI D'USO /
INTENDED USE



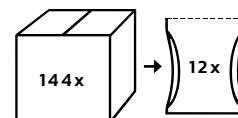
Guanto in lattice naturale con miscela di Neoprene per maneggio di sostanze chimiche, spessore 0,68 mm, interno felpato in puro cotone, trattamento "Sanitized Actifresh", finitura esterna in rilievo a rombi, con ottima presa asciutta e bagnata, doppia protezione, lunghezza 323 mm.

Glove manufactured in natural latex with Neoprene compound for handling chemicals, thickness 26,8 mils, lining in pure soft brushed cotton, "Sanitized Actifresh" treatment, external rhomboidal relief finish, with excellent wet and dry grip, double protection, length 323 mm.

TAGLIE / SIZES

7 ½ - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN 388:2016+A1:2018 2110A

EN ISO 374-1:2016 / TYPE A AKLNPT

EN ISO 374-5:2016 VIRUS

EN 421:2010

ALPHATEC® 87-208 (ex 87-955)

COD. GGU991



DESTINAZIONI D'USO /
INTENDED USE



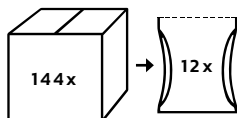
Spesso (0,75 mm) e robusto guanto di lattice di gomma naturale per impieghi gravosi. Elevata resistenza chimica e lunga durata. Maggiore protezione nei compiti più gravosi. Superficie clorata e floccatura in puro cotone.

Thick (29,5 mils) heavy-duty natural latex rubber gloves for high chemical resistance and durability, granting enhanced protection for heavy-duty tasks. Chlorinated surface and pure cotton flocking.

TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN 388:2016+A1:2018 X121X

EN ISO 374-1:2016 / TYPE A AKLOPS

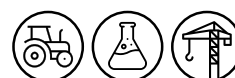
EN ISO 374-5:2016 VIRUS

ALPHATEC® 87-118 (ex 87-950)

COD. GGU898



DESTINAZIONI D'USO /
INTENDED USE



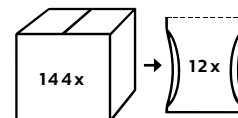
Spesso (0,80 mm) e robusto guanto di lattice di gomma naturale di qualità (AQL 1.5) per impieghi gravosi. Elevata resistenza chimica e lunga durata. Maggiore protezione nei compiti più gravosi. Superficie diamantata, floccatura in cotone 100%.

Thick (31,5 mils) heavy-duty natural high quality (AQL of 1.5) latex rubber gloves for high chemical resistance and durability. Grant enhanced protection for heavy-duty tasks. Diamond grip pattern and 100% cotton flocking.

TAGLIE / SIZES

9 - 10 - 11

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY

CE CAT. III

EN 388:2016+A1:2018 3111A

EN ISO 374-1:2016 / TYPE A AKLNPT

EN ISO 374-5:2016

**ALPHATEC®
88-356 (ex 87-305)**

COD. GGU983



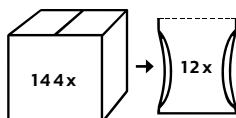
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



EN 388:2016+A1:2018 X010X

EN ISO 374-1:2016 / TYPE B KPT

EN ISO 374-5:2016 VIRUS

EU FOOD

Guanto leggero in lattice di gomma naturale blu, interno liscio, approvato EU per gli alimenti, riutilizzabile. Buona sensibilità tattile e destrezza (0,43 mm). Disegno a squame di pesce per una buona presa su asciutto e bagnato. Clorinati all'interno e all'esterno per ridurre al minimo il rischio di allergie.

A FDA food approved reusable unlined blue natural rubber latex light duty glove. 17 mils thick for good tactile sensitivity and dexterity. Fish scale pattern for good dry and wet grips. Chlorinated inside and out to minimize the risk of allergy.

**ALPHATEC®
87-029**

COD. GGU145



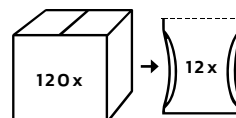
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



EN 388:2016+A1:2018 2141A

EN ISO 374-1:2016 / TYPE A AKLMPT

EN ISO 374-5:2016

EN 407:2020 X2XXXX

EU FOOD

Guanti di lattice naturale di gomma naturale per alimenti dal design anatomico, con finitura esterna ruvida per garantire la presa nelle manipolazioni asciutte e bagnate, dita ricurve e fodera in nylon senza cuciture a 13 aghi per un maggiore comfort, destrezza e flessibilità durante l'uso prolungato.

Anatomically designed natural rubber latex food-compliant gloves with rough exterior finish for grip in wet and dry handling, curved fingers and a 13 gauge seamless nylon liner for enhanced comfort, dexterity and flexibility during prolonged use.

**HYFLEX®
72-400**

COD. GGU960



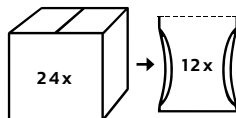
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 9

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



EN 388:2016+A1:2018 3X4XF

EU FOOD

Guanti ambidestri resistenti al taglio (ISO-F) per la lavorazione degli alimenti. Fodera in HPPE, acciaio inox, poliestere e Lycra®: eccellente resistenza al taglio e vestibilità sicura, comfort extra, lunga durata.

ISO cut F durable medium-duty ambidextrous food processing gloves. HPPE, stainless steel, polyester and Lycra® infused liner: superb cut resistance and a secure fit, extra comfort, long wear life.

**Versatouch
72-290**

COD. GU710



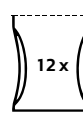
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

Unica / One size

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



EN 388:2016+A1:2018 3X4XD

EU FOOD

Manicotto a filo continuo, spessore 10 aghi, fodera in Dyneema®, fibra di vetro, polipropilene, manicotto lavorato a maglia, lunghezza 500 mm.

Continuous string knit sleeve, thickness 10 needles, Dynema® lining, fibreglass, polypropylene, knitted sleeve. Length 500 mm.

MICROFLEX® 92-134

COD. GGU823

2



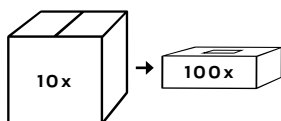
DESTINAZIONI D'USO /
INTENDED USE



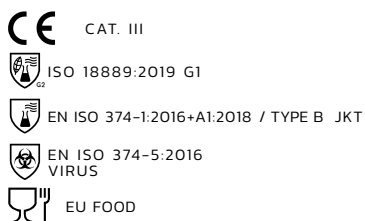
TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanti monouso in nitrile versatili, confortevoli e morbidi, che offrono tattilità e protezione in numerose applicazioni. Punta delle dita testurizzata: per una manipolazione sicura di utensili e materiali. Spessore: 0,11 mm / Lunghezza: 240 mm.

Versatile, comfortable and soft nitrile disposable gloves offering tactility and protection across numerous applications. Textured fingertips: for secure handling of tools and materials. Thickness: 4,3 mils / Length: 240 mm.

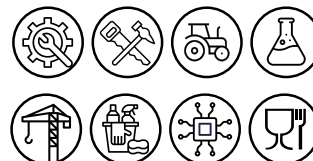
MICROFLEX® 93-732

COD. GGU824

2



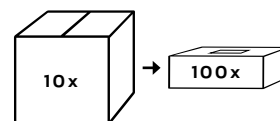
DESTINAZIONI D'USO /
INTENDED USE



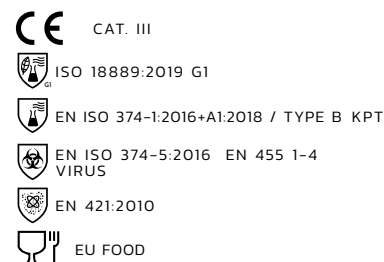
TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanti da esame in nitrile sottili e testurizzati con design ergonomico ERGOFORM™ per favorire la salute dell'apparato muscolo-scheletrico, un'eccellente destrezza e un maggiore comfort, vestibilità e sensibilità. Nitrile nero: nasconde oli, fluidi corporei e altre macchie. Spessore: 0,11 mm / Lunghezza: 240 mm.

Thin and textured nitrile exam gloves with ergonomic design ERGOFORM™ to supports musculoskeletal health, excellent dexterity along with enhanced comfort, fit and feel. Black nitrile: hides oils, bodily fluids and other stains. Thickness: 4,3 mils / Length: 240 mm.

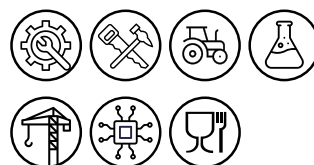
TOUCN N TUFF® 92-600

COD. GGU968

2



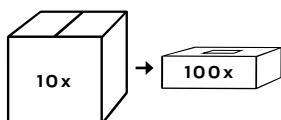
DESTINAZIONI D'USO /
INTENDED USE



TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Combinazione impareggiabile di protezione dagli spruzzi chimici, comfort e durata. Resistenza chimica avanzata con tecnologia TNT™ nitrile morbido per una protezione estrema, un comfort superiore e un'usura prolungata. Spessore: 0,14 mm / Lunghezza: 240 mm.

Unparalleled combination of chemical splash protection, comfort and durability. Advanced chemical resistance with TNT™ soft nitrile technology for ultimate protection, superior comfort and extended wear. Thickness: 5,5 mils / Length: 240 mm.

ActivArmr® CRUSADER FLEX® 42-474

COD. GGU970

2



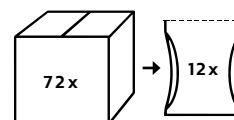
DESTINAZIONI D'USO /
INTENDED USE



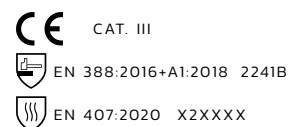
TAGLIE / SIZES

9 - 10

CONFEZIONE / PACKAGE



CATEGORIA / CATEGORY



Guanto per uso speciale, anticalore, fodera cucita in tessuto non tessuto impregnata di nitrile, resistente al calore (max. 200°C) e all'usura, lunghezza 330 mm.

Glove for special use, heatresistant, lining made of nonwoven fabric soaked in nitrile, heatresistant (max. 200°C) and wear-resistant, length 330 mm.