



赛立特
SAFETY-INXS
安全·防护·专家

CORE
CATALOGUE
2022

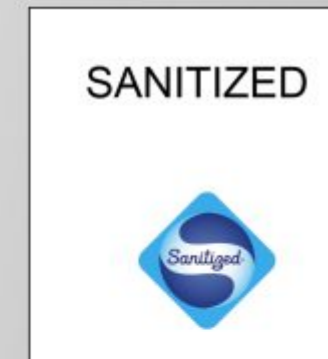
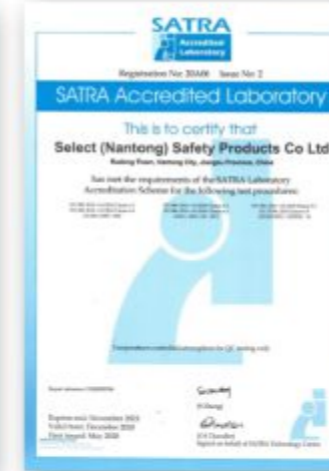
SAFETY-INXS

are industry leaders in the design, development, manufacturing and distribution of a comprehensive range of industrial hand protection products and solutions.

Our mission is to help industry professionals achieve a higher level of hand protection with specially designed, multifunctional safety gloves. Using only the latest most innovative blended cut resistant composite yarns, aramids, synthetics, impact energy control polymers and dipping/coating formulations, INXS deliver superior products that have redefined the standard of quality and protection.

With over 25 years of experience in the safety industry, we have an exceptional insight and understanding of our client's requirements and industry needs which has enabled us to work closely with them to design and develop bespoke hand protection solutions for a diverse range of industry sectors and hazards.

With us being the actual factory, designer and developer, we are in the unique position to adapt or develop gloves rapidly in partnership with our clients and their end users' needs, nobody else can compete with in this respect!



Vision
Design, manufacture and deliver consistent value gloves at a fair price that satisfy our customer needs.

Accountability
Deliver on our commitments, to be transparent about progress and outcomes. Be professional with every interaction with employees, customers and suppliers alike.

Teamwork
Our staff are our most valued assets and every person has a role on the team. Communicate with and count on everyone to play their part, when they don't (we are all human), coach and encourage, rather than criticize.

Innovate
Out of the box ideas, out think the competition. Constantly drive creative ideas and product technologies forward.

Customer Satisfaction
Treat customers like human beings, only agree to what we can deliver, and always deliver what we agree to. Customers talk, we listen!

Cut Performance Standards

EN 388 Clause 6.2

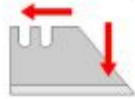
COUPE TEST



A counter rotating blade under a 5N force tracks back and forth over the palm material until cut-through or 60 cycles then a 'blade cut index value' is calculated from the control material.

ISO 13997

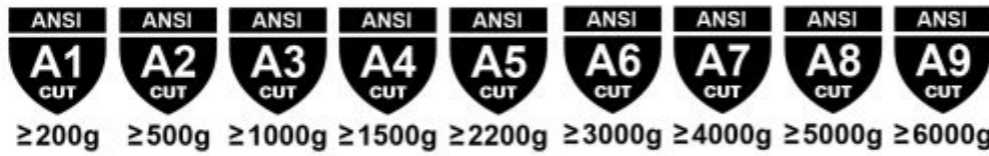
TDM TEST



A straight blade is drawn across the palm material and measures the contact load applied (Newtons) to make a cut-through over a 20mm stroke length.

ANSI/ISEA 105-2016

TDM TEST

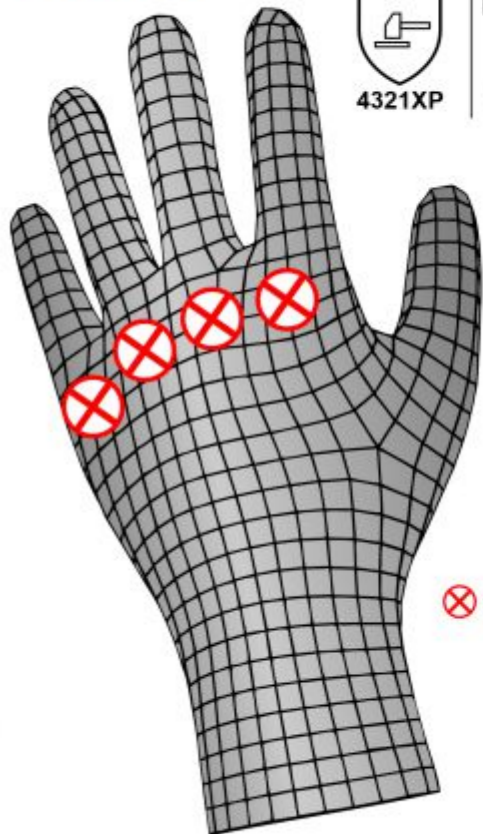


A straight blade is drawn across the palm material under three different weight loads (grams) to cut-through a 20mm length, final gram rating calculated on average.

Impact Performance Standards

EN 388 IMPACT

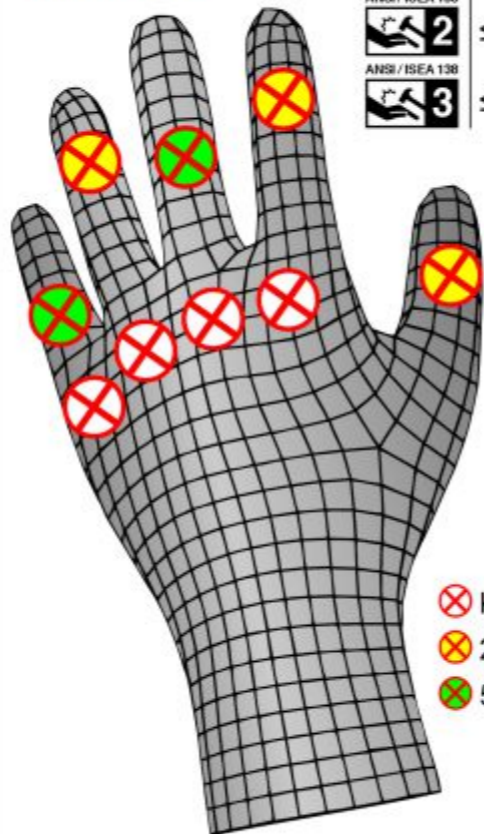
Level	Mean	All
1 / P	≤ 7kN	< 9kN
EN 388 4321XP	Pass/Fail ≤ 9kN level 1 = P (for Pass)	
	EN Reference Digit	
	4321XP	



⊗ Knuckle

ISEA 138 IMPACT

Level	Mean	All
ANSI / ISEA 138 1	≤ 9kN	< 11.3kN
ANSI / ISEA 138 2	≤ 6.5kN	≤ 8.1kN
ANSI / ISEA 138 3	≤ 4kN	≤ 5kN



⊗ Knuckle

⊗ 25mm from tip

⊗ 50mm from tip

EN 388

EN 388 : 2016 Protective Gloves Against Mechanical Risks



Specifies requirements, test methods, marking and information to be supplied for protective gloves against the mechanical risks of abrasion, blade cut, tear, puncture and, if applicable, impact.

Requirements / Test Methods

Abrasion Resistance: Levels 1-4
Calculated on cycles required for break-through

Cut Resistance (Coupe): Levels 1-5
Calculated on cycles required for cut-through

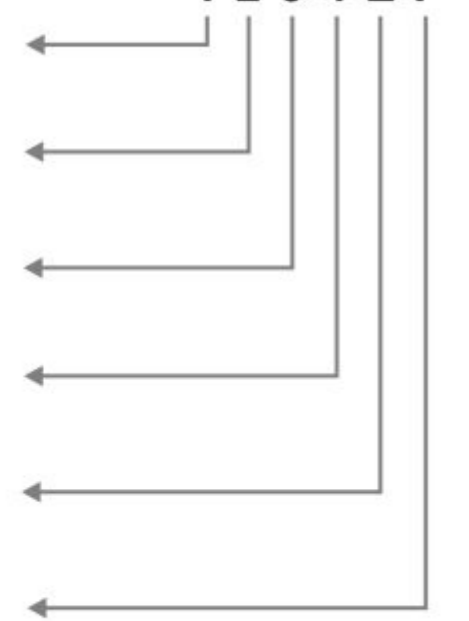
Tear Resistance: Levels 1-4
Calculated on force (Newtons) applied to tear

Puncture Resistance: Levels 1-4
Calculated on force required for a stylus to puncture

Cut Resistance (IOS13997): Levels 1-5
Calculated on load/cycles required for cut-through

Impact Resistance: Levels 1-P (Pass)
Impact 5J applied – mean transmitted force ≤ 0.0kN

1 2 3 4 E P



TOUCHSCREEN

Built-in touchscreen compatibility. Operate touchscreen panels on machinery and equipment on the assembly line or construction site along with other portable electronic touch devices. Works with almost all screens.



ICONS





BASIX

General Purpose

Selective coatings and seamless knit shell combinations available offering maximum productivity, performance, and dexterity for a multitude of tasks that require excellent grip and wear resistance



L22110

INXS LATEX Economy, Blue Crinkle Latex wet grip palm, Yellow Polyester Cruiserweight liner.

Characteristics:

- 10GG Polyester liner
- Crinkle Latex palm coating for good abrasion resistance
- Flexible, dexterous & comfortable fit
- Ideal for general handling in wet conditions



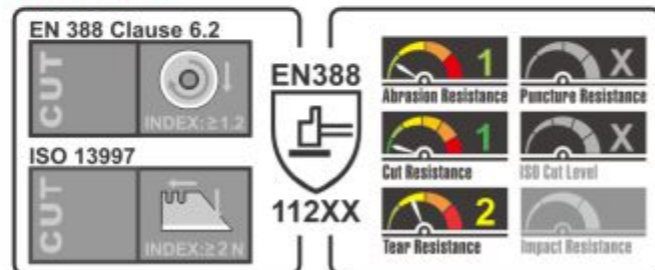
Protection



Characteristics:

- 13GG Nylon liner
- Comfortable close fit, breathable back
- Ideal for precision handling in dry or oily conditions
- Maximum dexterity & touch sensitivity
- Polyurethane finger tip coating for great abrasion resistance

Protection



N10551

INXS PU Standard, White Polyurethane dry touch fingertip, White Nylon Welterweight liner.

N10550E

INXS PU Standard, White Polyurethane dry grip palm, White Nylon Welterweight liner.



Characteristics:

- 13GG Nylon liner
- Comfortable close fit, breathable back
- Ideal for precision handling in dry conditions
- Maximum dexterity & touch sensitivity
- Polyurethane palm coating for great abrasion resistance
- Available in more cost effective Polyester - N10550E

Protection



N10556E

INXS PU Standard, Black Polyurethane dry grip palm, Black Nylon Welterweight liner.



Characteristics:

- 13GG Nylon liner
- Comfortable close fit, breathable back
- Ideal for precision handling in dry conditions
- Maximum dexterity & touch sensitivity
- Polyurethane palm coating for great abrasion resistance
- Available in more cost effective Polyester - N10556E

Protection



N10559E

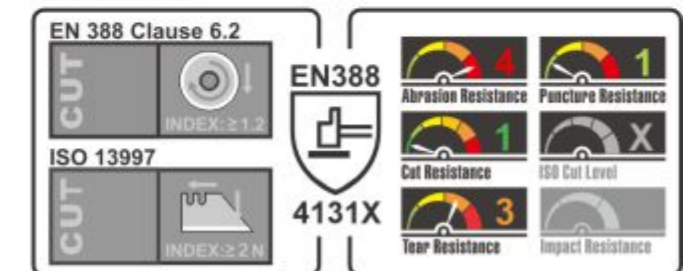
INXS PU Standard, Grey Polyurethane dry grip palm, Grey Nylon Welterweight liner.



Characteristics:

- 13GG Nylon liner
- Comfortable close fit, breathable back
- Ideal for precision handling in dry conditions
- Maximum dexterity & touch sensitivity
- Polyurethane palm coating for great abrasion resistance
- Available in more cost effective Polyester - N10559E

Protection





NITRIUMX

Fusion Nitrile

Durable, grease, oil and liquid resistant coatings in variable advanced Nitrile derivatives and bi-polymers offering excellent levels of protection on 15g and 18g seamless Nylodex shells. Textured finishes provide enhanced grip, especially in wet and oily environments. UHAR (Ultra High Abrasion Resistant) versions are available in selected styles offering extended longevity & durability



N10818

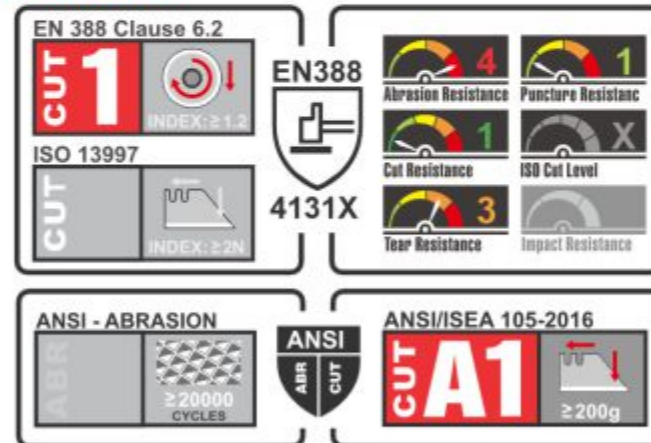
Superior fit, ultra-lightweight seamless precision handling glove with a superfine granular textured palm dipped dual polymer coating that offers extended abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.



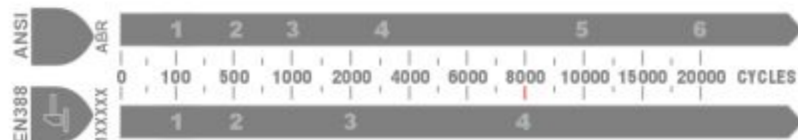
Characteristics:

- Extra-High Abrasion Resistant Nitrile Micro-Foam Palm
- 12,000+ Abrasion Cycles to EN388:2016, CTC Tested
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Extended Longevity for Extra Demanding Applications
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100

EN 407
X1XXXX



N10580AD

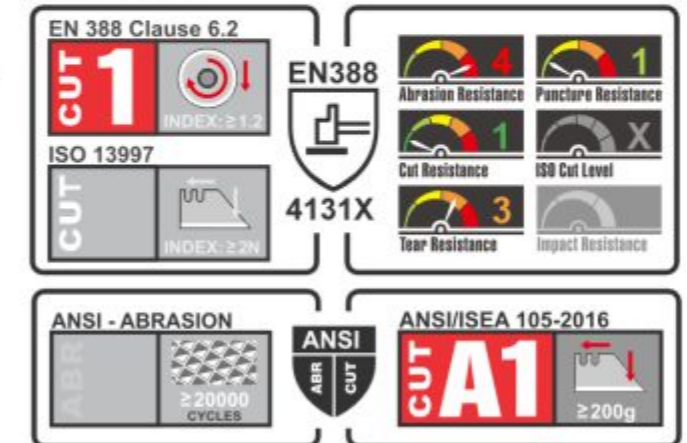
Superior fit, ultra-lightweight seamless precision handling glove with a superfine granular textured palm dipped dual polymer coating with additional raised mikro dots that offer extended abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.



Characteristics:

- High Abrasion Resistant Nitrile Micro-Foam Dotted Palm
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Mikro-Dotted Palm for Increased Durability & Grip
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100



FLX-017

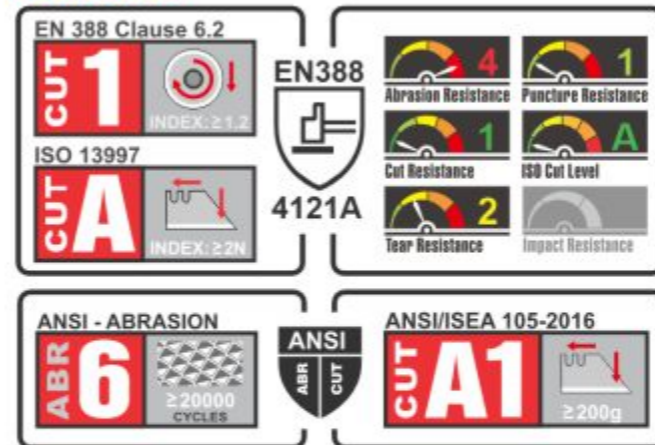
Superior fit, ultra-lightweight seamless precision handling glove with a form fitting palm dipped dual polymer micro-pitted texture coating that offers extreme abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.



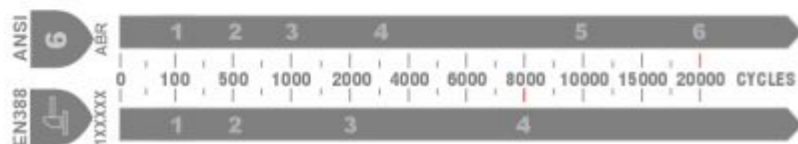
Characteristics:

- Ultra-High Abrasion Resistant Nitrile Micro-Foam Palm
- 25,000+ Abrasion Cycles to EN388:2016, SATRA Tested
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Extreme Longevity for Extra Demanding Applications
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100

FLX-002

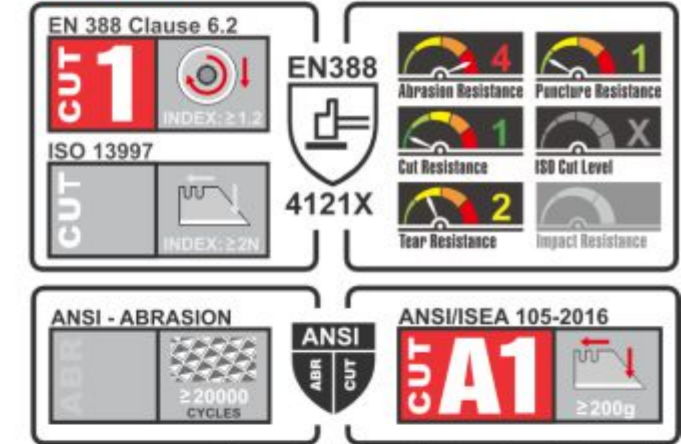
Superior fit, ultra-lightweight seamless precision handling glove with a form fitting palm dipped dual polymer micro-pitted texture coating that offers excellent abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.



Characteristics:

- High Abrasion Resistant Nitrile Micro-Foam Palm
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Enduring Longevity for Demanding Applications
- Superior Fit N Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100

FLX-008

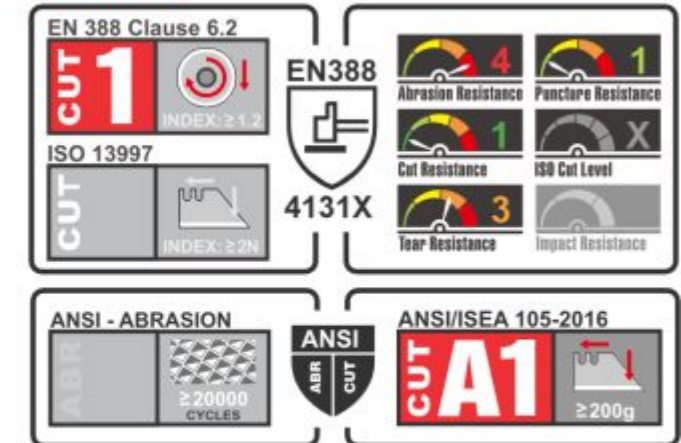
Superior fit, ultra-lightweight seamless precision handling glove with a superfine granular textured palm and % knuckle dipped dual polymer coating that offers excellent abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.



Characteristics:

- High Abrasion Resistant Nitrile Micro-Foam Palm
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Extended % Coating for Grimy & Grungy Applications
- Superior Fit n Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100



N10530A

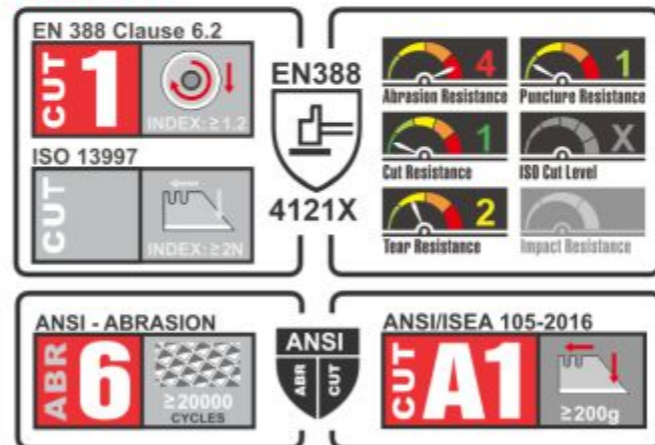
Superior fit, ultra-lightweight seamless precision handling glove with a raised sandy textured Nitrile palm coating that offers extreme abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.



Characteristics:

- Ultra-High Abrasion Resistant Sandy Nitrile Palm
- 25,000+ Abrasion Cycles to EN388:2016, SATRA Tested
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Extreme Longevity for Extra Demanding Applications
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending



N10584

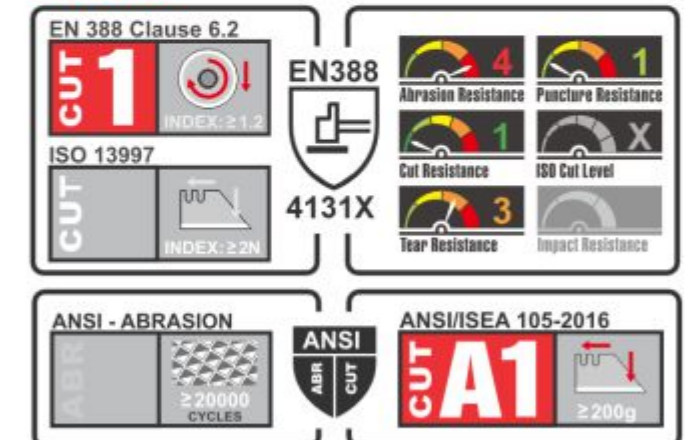
Liquid resistant superior fit, ultra-lightweight seamless precision handling glove with a dual layered Nitrile dipped coating that offers tremendous abrasion resistance, performance grip and precise handling of small components & apparatus in excessively wet, oily and slippery conditions.



Characteristics:

- High Abrasion Resistant Sandy Nitrile Palm
- Liquid / Oil / Grease Resistant Nitrile Full Base Layer
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses
- Improved Longevity for Grimy & Grungy Applications
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell
- Lightweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

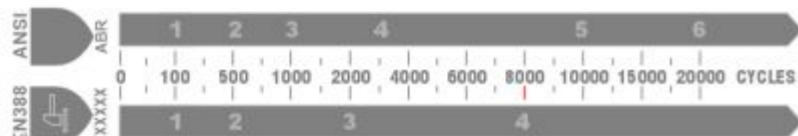
Protection



All scores & ratings are indicative only, certification pending



JF354 Variflex Lite
See page ***





N10824

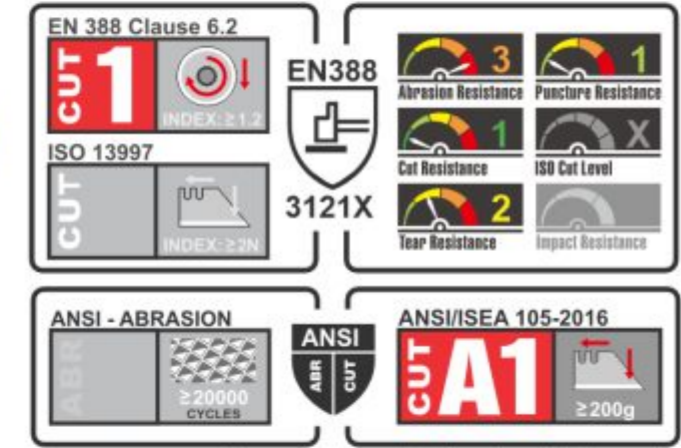
Skin fit, ultra-flyweight seamless precision handling glove with a raised granular textured Nitrile dipped coating that offers performance grip, extreme dexterity and the ultimate precise handling of the smallest wet / dry / oily components & apparatus.



Characteristics:

- Abrasion Resistant Sandy Nitrile Palm
- Ultimate Precision Grip of Dry, Wet & Oily Apparatuses
- Increased Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g Nylodex Breathable Shell
- Flyweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100

FLX-009

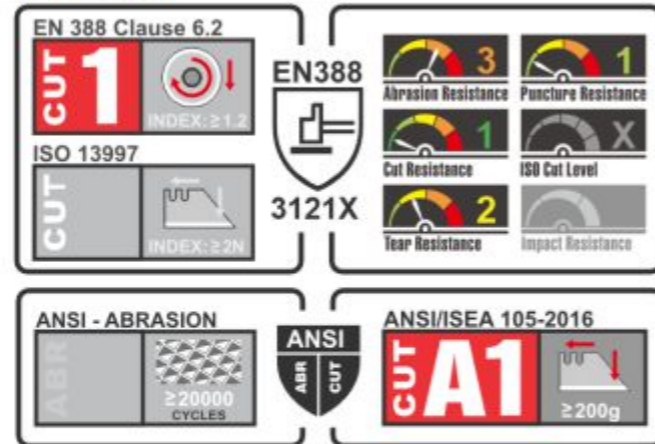
Skin fit, ultra-flyweight seamless precision handling glove with a superfine granular textured palm dipped dual polymer coating that offers performance grip, extreme dexterity and the ultimate precise handling of the smallest wet / dry / oily components & apparatus.



Characteristics:

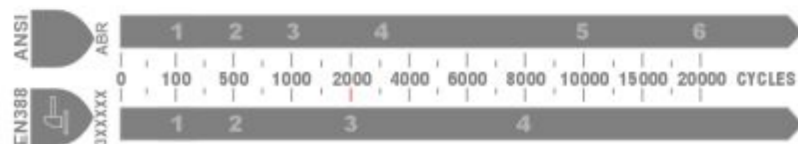
- Abrasion Resistant Nitrile Micro-Foam Palm
- Ultimate Precision Grip of Dry, Wet & Oily Apparatus
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g Nylodex Breathable Shell
- Flyweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100



N10824H

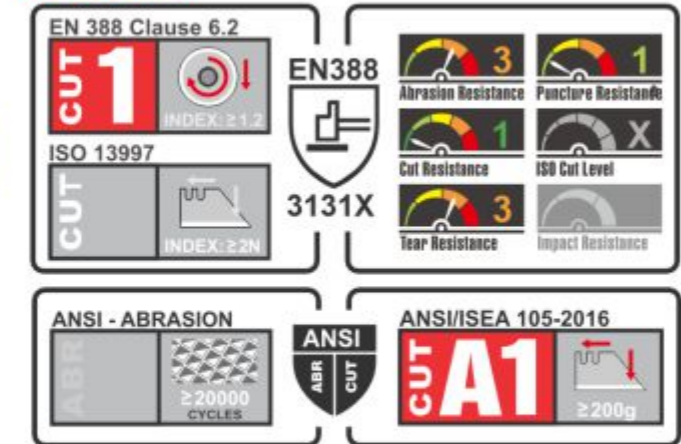
Liquid resistant skin fit, ultra-flyweight seamless precision handling glove with a dual layered Nitrile dipped coating that offers tremendous oil/grease resistance, performance grip, extreme dexterity and precise handling of the smallest wet / dry / oily components & apparatus.



Characteristics:

- Abrasion Resistant Sandy Nitrile Palm
- Liquid / Oil / Grease Resistant Nitrile % Base Layer
- Ultimate Precision Grip of Dry, Wet & Oily Apparatuses
- Improved Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g Nylodex Breathable Shell
- Flyweight - Low Hand Fatigue - All Day Comfort
- Optional Extra: Touchscreen Compatibility
- Optional Extra: Reinforced Thumb Crotch
- Optional Extra: SANITIZED Anti-Microbial Treatment
- Optional Extra: Liquid Resistant Shell Treatment

Protection



All scores & ratings are indicative only, certification pending

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
SH020 131860 TESTEX
Tested for harmful substances.
www.oeko-tex.com/standard100



Hybrid
ARMORGARD

CUT RESISTANT

Hybrid Armorgard

Hybrid Armorgard, a compact group of technically engineered hand armourment, specially developed and created by blending numerous compositions of advanced high performance fibres, innovative materials and manufacturing technologies. Each product group delivers features and benefits to adapt to market and application needs offering essential hand protection predominantly from cuts, slashes, sharp objects and some styles heat also.



T-82PU07

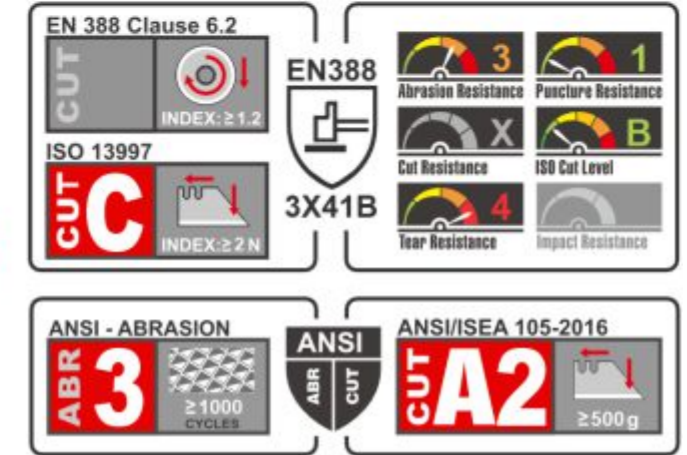
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus.



Characteristics:

- Abrasion Resistant Polyuretane Palm
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g 10TEX Engineered Shell
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort

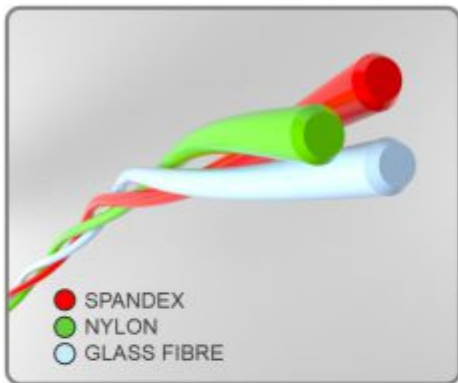
Protection



All scores & ratings are indicative only, certification pending

T-32PU08

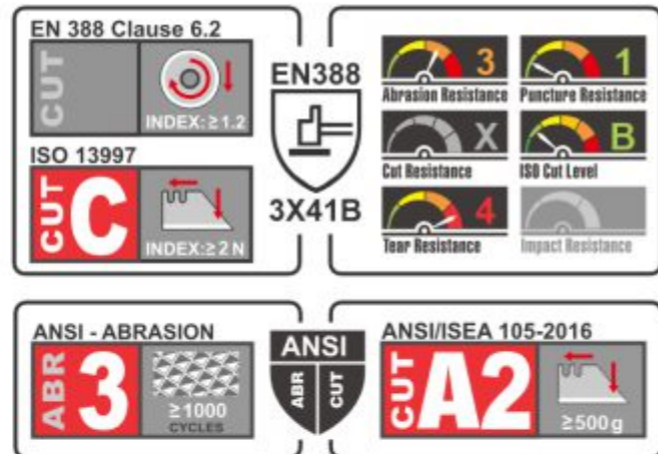
Contour fit, lightweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus.



Characteristics:

- Abrasion Resistant Polyuretane Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g 10TEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort

Protection



All scores & ratings are indicative only, certification pending

T-34PU12-TS

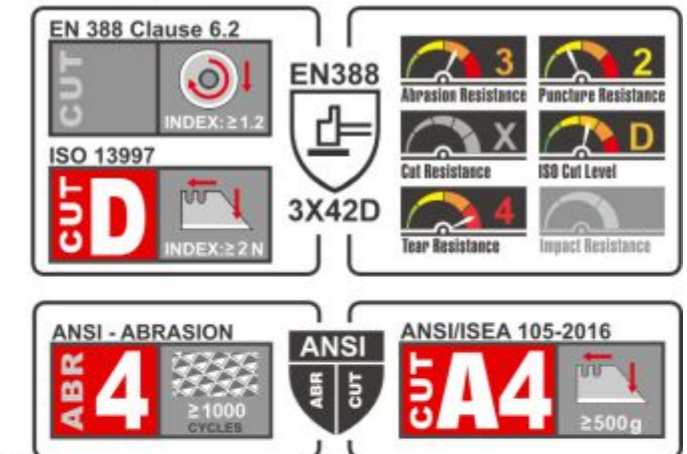
Contour fit, lightweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus.



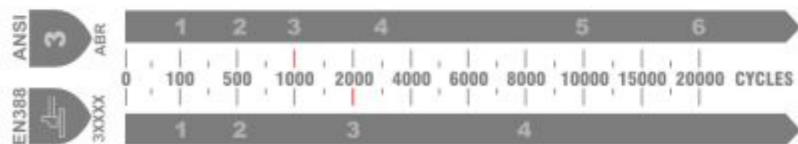
Characteristics:

- Touchscreen 'I.T.C'®-Inherent Touchscreen Compatibility
- Abrasion Resistant Polyuretane Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g 10TEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort

Protection



All scores & ratings are indicative only, certification pending



BLADEX



B-83PU11

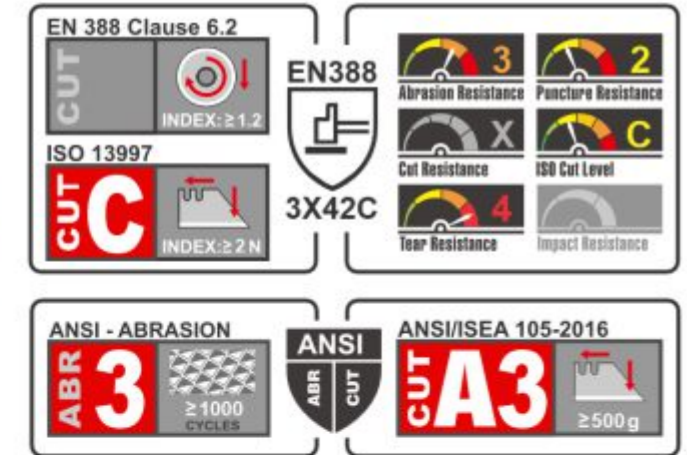
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus.



Characteristics:

- Abrasion Resistant Polyurethane Palm
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g BLADEX Engineered Shell
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort

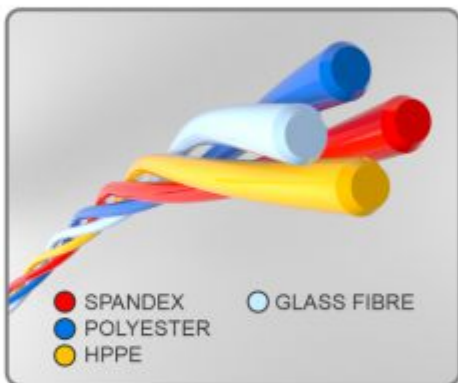
Protection



All scores & ratings are indicative only, certification pending

B-33PU09

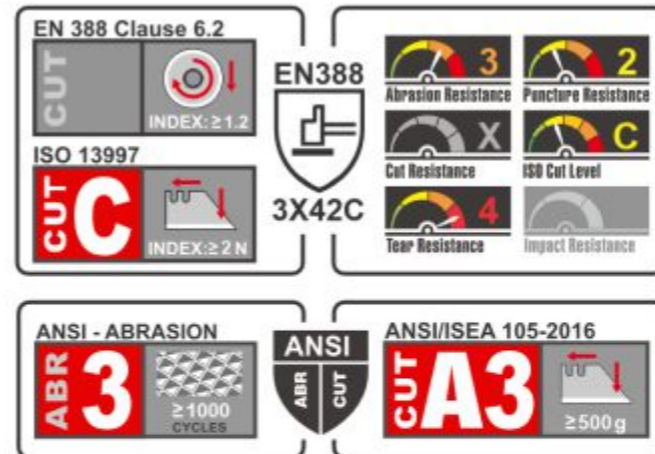
Contour fit, lightweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus.



Characteristics:

- Abrasion Resistant Polyurethane Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g 10TEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort

Protection



All scores & ratings are indicative only, certification pending

B-83PU10-TS

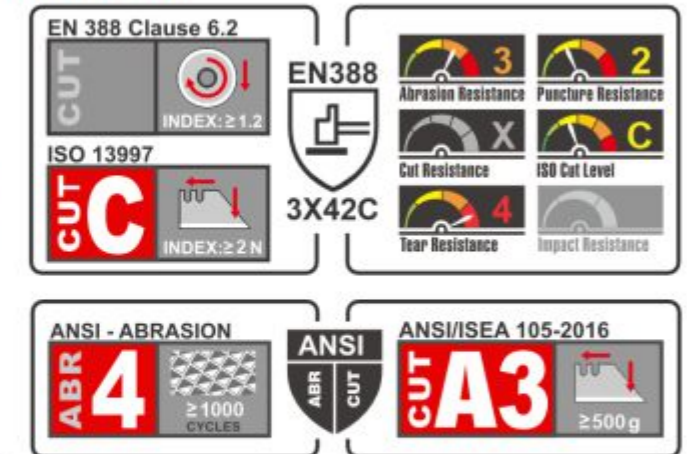
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus.



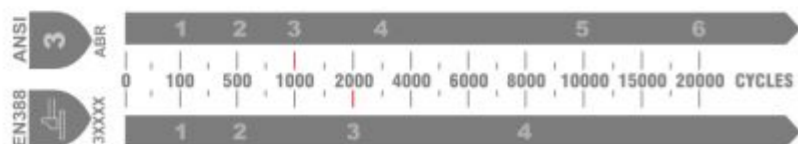
Characteristics:

- Touchscreen 'I.T.C@' -Inherent Touchscreen Compatibility
- Abrasion Resistant Polyurethane Palm
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g BLADEX Engineered Shell
- Ultra-Flyweight - Low Hand Fatigue - All Day

Protection



All scores & ratings are indicative only, certification pending



BLADEX



B-84PU15-TS

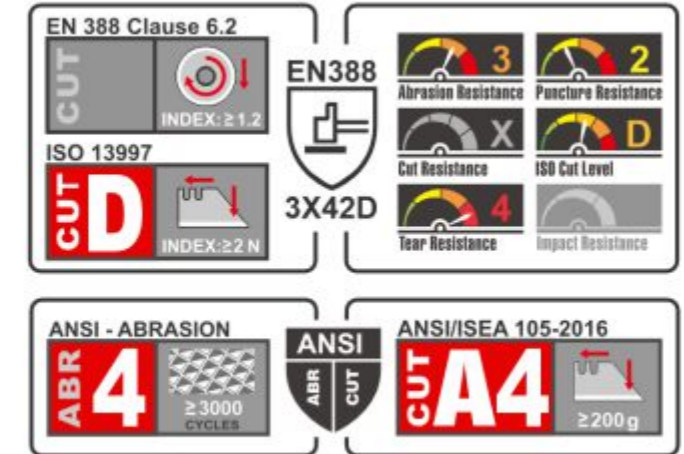
Form fit, flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the smallest components and apparatus.



Characteristics:

- Touchscreen 'I.T.C@' -Inherent Touchscreen Compatibility
- Abrasion Resistant Polyurethane Palm
- Extra Precision Grip of Dry & Light Wet/Oily Apparatuses
- Improved Touch Perception, Dexterity & Flexibility
- Superior Fit 'N' Feel 15g BLADEX Engineered Shell
- Flyweight - Low Hand Fatigue - All Day Comfort

Protection



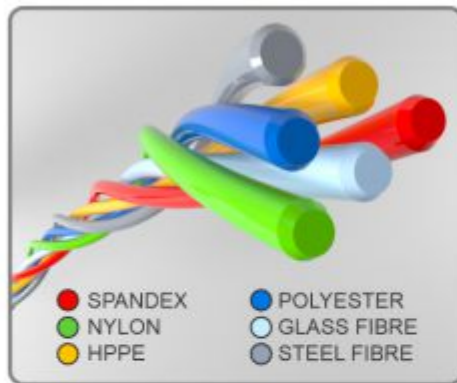
All scores & ratings are indicative only, certification pending

B-34PU13-TS

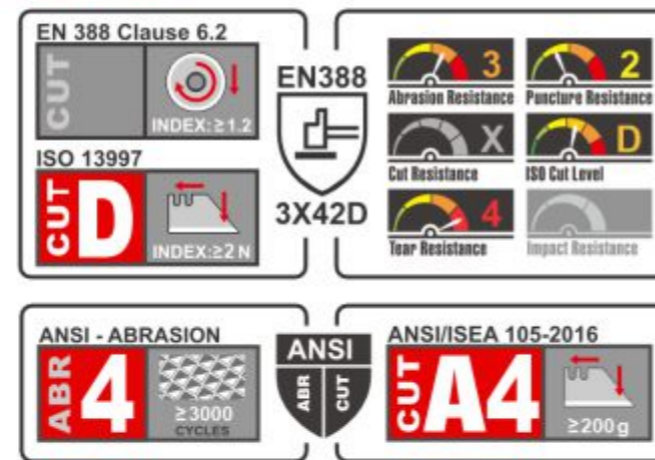
Contour fit, lightweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus.

Characteristics:

- Touchscreen 'I.T.C@' -Inherent Touchscreen Compatibility
- Abrasion Resistant Polyurethane Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g BLADEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort



Protection



All scores & ratings are indicative only, certification pending

B-84PU14-TS

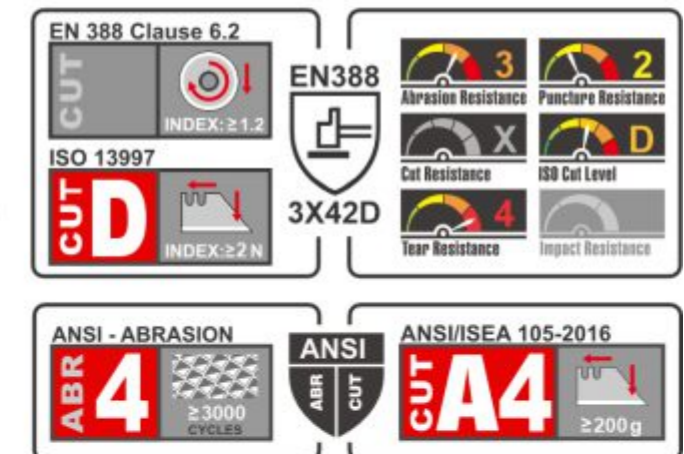
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus.



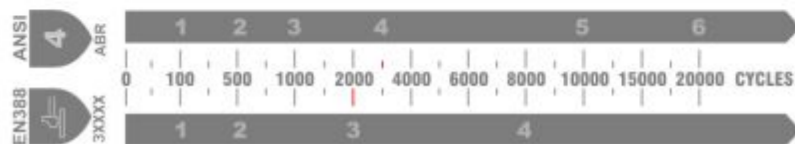
Characteristics:

- Touchscreen 'I.T.C@' -Inherent Touchscreen Compatibility
- Abrasion Resistant Polyurethane Palm
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g BLADEX Engineered Shell
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort

Protection



All scores & ratings are indicative only, certification pending



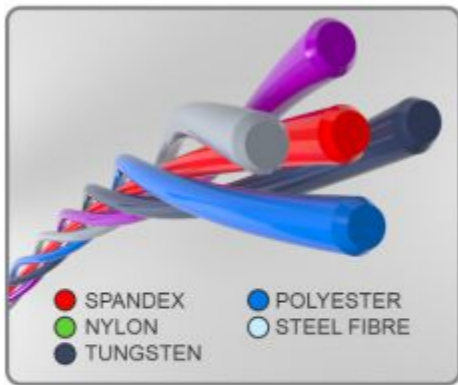
BLADEX

18g 



B-85MFP17-TS

Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped nitrile pitted textured coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Touchscreen 'I.T.C™' Inherent Touchscreen Compatibility
- Oil Resistant Nitrile Microfoam Palm
- Exact Precision Grip of Wet & Oily Apparatuses
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g 10TEX Engineered Shell
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort

POLYESTER

Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 4 Puncture Resistance: 2
ISO 13997 CUT D INDEX: ≥ 2 N	4X42E Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION 4 ≥ 3000 CYCLES	ANSI ANSI/ISEA 105-2016 CUT A5 ≥ 200 g

All scores & ratings are indicative only, certification pending

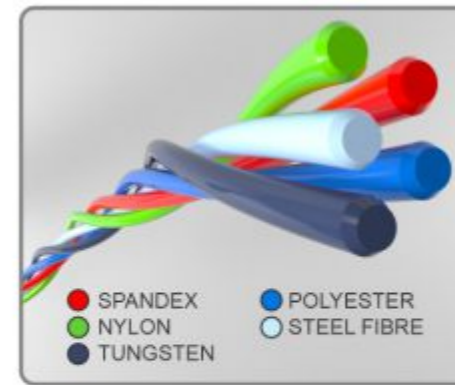


18g 



B-85PU21

Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus.



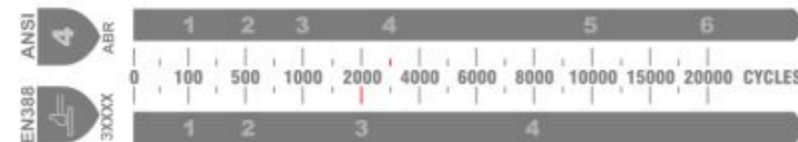
Characteristics:

- Abrasion Resistant Polyurethane Palm
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses
- Enhanced Touch Perception, Dexterity & Flexibility
- Superfine Fit 'N' Feel 18g BLADEX Engineered Shell
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort

Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 3 Puncture Resistance: 2
ISO 13997 CUT D INDEX: ≥ 2 N	3X42E Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION 4 ≥ 3000 CYCLES	ANSI ANSI/ISEA 105-2016 CUT A5 ≥ 200 g

All scores & ratings are indicative only, certification pending



BLADEX



B-35SND19-TS

Hi-Viz, contour fit, lightweight seamless precision handling glove with a durable palm [double] dipped Sandy Nitrile coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus in wet, oily and slippery conditions.

Characteristics:

- Touchscreen 'I.T.C@'- Inherent Touchscreen Compatibility
- Oil Resistant Textured Nitrile Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g BLADEX Engineered Hi-Viz Shell
- Lightweight - Low Hand Fatigue - All Day Comfort

Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 4 Puncture Resistance: 3
ISO 13997 CUT D INDEX: ≥ 2 N	4X43E Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION ABR 4 ≥ 3000 CYCLES	ANSI CUT A5 ≥ 200g

All scores & ratings are indicative only, certification pending

B-35SND20-TS

Contour fit, lightweight seamless precision handling glove with a durable palm [double] dipped Sandy Nitrile coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus in wet, oily and slippery conditions.

13 Gauge Shell	Light Weight	Sandy Nitrile
-------------------	--------------	---------------



Characteristics:

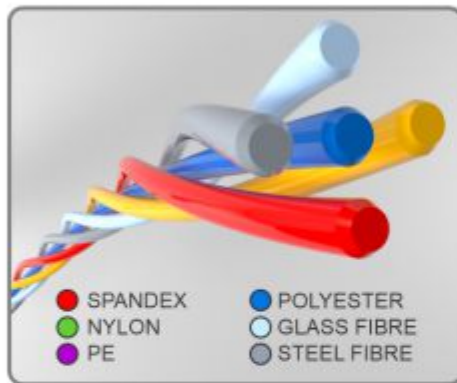
- Touchscreen 'I.T.C@'- Inherent Touchscreen Compatibility
- Oil Resistant Textured Nitrile Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g BLADEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort

Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 3 Puncture Resistance: 2
ISO 13997 CUT D INDEX: ≥ 2 N	3X42E Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION ABR 4 ≥ 3000 CYCLES	ANSI CUT A5 ≥ 200g

All scores & ratings are indicative only, certification pending

13 Gauge Shell	Light Weight	Sandy Nitrile
-------------------	--------------	---------------



A-35SN18-TS

Contour fit, lightweight seamless precision handling glove with a durable palm [single] dipped Sandy Nitrile coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus in wet, oily and slippery conditions.

13 Gauge Shell	Ultra-Flyweight	Sandy Nitrile
-------------------	-----------------	---------------



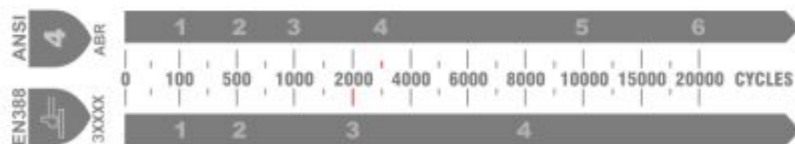
Characteristics:

- Touchscreen 'I.T.C@'- Inherent Touchscreen Compatibility
- Oil Resistant Textured Nitrile Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g BLADEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort

Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 4 Puncture Resistance: 3
ISO 13997 CUT D INDEX: ≥ 2 N	4X43E Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION ABR 4 ≥ 3000 CYCLES	ANSI CUT A5 ≥ 200g

All scores & ratings are indicative only, certification pending



BLADEX

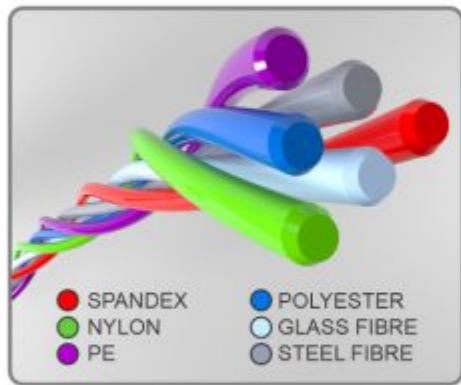


B-35PU22-TS

Contour fit, lightweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus.

Characteristics:

- Touchscreen 'I.T.C®'- Inherent Touchscreen Compatibility
- Abrasion Resistant Polyuretane Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g BLADEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort



Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 3 Puncture Resistance: 2
ISO 13997 CUT D INDEX: ≥ 2N	3X42E Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION 4 ≥ 3000 CYCLES	ANSI ABR CUT ANSI/ISEA 105-2016 5 A5 ≥ 200g

All scores & ratings are indicative only, certification pending

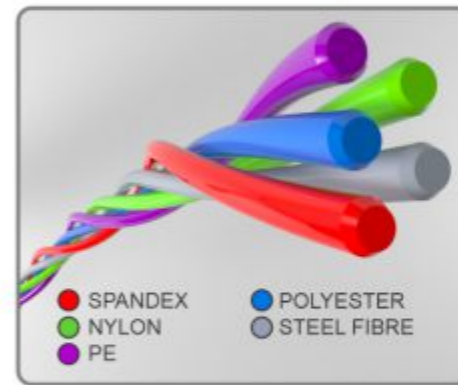


B-35PU23-TS

Contour fit, lightweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of small components and apparatus.

Characteristics:

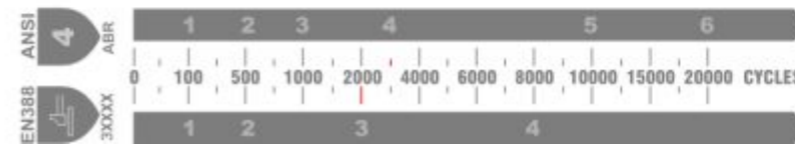
- Touchscreen 'I.T.C®'- Inherent Touchscreen Compatibility
- Abrasion Resistant Polyuretane Palm
- Precision Grip of Dry & Light Wet/Oily Apparatuses
- Excellent Touch Perception, Dexterity & Flexibility
- Superb Fit 'N' Feel 13g 10TEX Engineered Shell
- Lightweight - Low Hand Fatigue - All Day Comfort



Protection

EN 388 Clause 6.2 CUT INDEX: ≥ 1.2	EN388 Abrasion Resistance: 3 Puncture Resistance: 2
ISO 13997 CUT D INDEX: ≥ 2N	3X42D Cut Resistance: X ISO Cut Level: D Tear Resistance: 4 Impact Resistance: 4
ANSI - ABRASION 4 ≥ 3000 CYCLES	ANSI ABR CUT ANSI/ISEA 105-2016 5 A5 ≥ 200g

All scores & ratings are indicative only, certification pending





iNPAX

Dipped Knit

Impact Resistant Technology

Custom engineered scientific solutions to impact injuries that are sustained predominantly to the back of the hands, knuckles, fingers and palm zones from everyday work hazards. Using specially formulated materials & innovative patented designs, we create shock and impact absorbing barriers and guards into and onto our protective gloves which significantly reduces transmitted force to the hand..

STEALTH NEXGEN



ALPHA 13A5L1

Ultra lightweight, super low profile, flexible bonded anti impact guards, designed to protect hands from light impacts, scrapes, bumps and bangs... Proprietary direct bonding onto most knitted liner types including Cut Resistant - provides secure and reliable attachment without the need for stitching.



Characteristics:

- Ultra High Abrasion Resistant Palm Coating - Maximum Precision Grip for Wet & Oily Applications.
- Touchscreen Forefinger & Thumb.
- Superior Fit 'N' Feel, 15g Nylodex Breathable Seamless Knitted Shell.
- Inclusive thumb and finger guards with integral full flex points/slots that provide unrestricted flexibility.
- Multi component cavity knuckle guard zones allow the glove to stretch and flex naturally mimicking hand movements providing unparalleled comfort & flexibility.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN	EN 388 Abrasion Resistance: 4 Puncture Resistance: 2 Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: P		
ISO 13997 CUT E INDEX: ≥ 22	ANSI/ISEA 138-IMPACT IMP 1	ANSI/ISEA 105-2016 CUT A5 ≥ 200g	ANSI-ABRASION ABR 6 ≥ 20000 Cycles

ALPHA 15A1UHAR

Ultra lightweight, super low profile, flexible bonded anti impact guards, designed to protect hands from light impacts, scrapes, bumps and bangs... Proprietary direct bonding onto most knitted liner types including Cut Resistant - provides secure and reliable attachment without the need for stitching.



Characteristics:

- Ultra High Abrasion Resistant Palm Coating - Maximum Precision Grip for Wet & Oily Applications.
- Touchscreen Forefinger & Thumb.
- Superior Fit 'N' Feel, 15g Nylodex Breathable Seamless Knitted Shell.
- Inclusive thumb and finger guards with integral full flex points/slots that provide unrestricted flexibility.
- Multi component cavity knuckle guard zones allow the glove to stretch and flex naturally mimicking hand movements providing unparalleled comfort & flexibility.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN	EN 388 Abrasion Resistance: 4 Puncture Resistance: 2 Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: P		
ISO 13997 CUT A INDEX: ≥ 22	ANSI/ISEA 138-IMPACT IMP X	ANSI/ISEA 105-2016 CUT A1 ≥ 200g	ANSI-ABRASION ABR 6 ≥ 20000 Cycles

ALPHA 15A1DD

Ultra lightweight, super low profile, flexible bonded anti impact guards, designed to protect hands from light impacts, scrapes, bumps and bangs... Proprietary direct bonding onto most knitted liner types including Cut Resistant - provides secure and reliable attachment without the need for stitching.

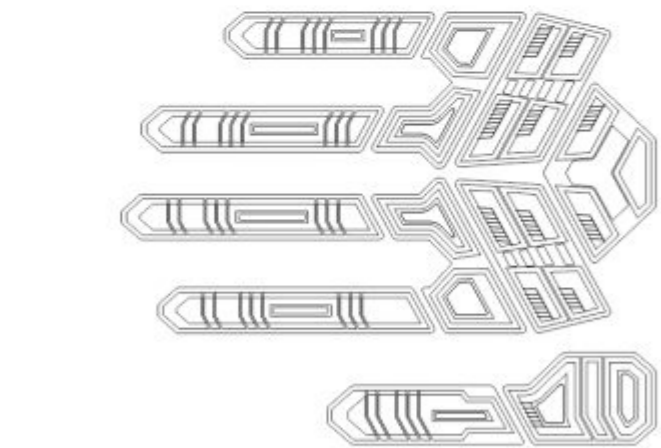


Characteristics:

- Ultra High Abrasion Resistant Palm Coating - Maximum Precision Grip for Wet & Oily Applications.
- Touchscreen Forefinger & Thumb.
- Superior Fit 'N' Feel, 15g Nylodex Breathable Seamless Knitted Shell.
- Inclusive thumb and finger guards with integral full flex points/slots that provide unrestricted flexibility.
- Multi component cavity knuckle guard zones allow the glove to stretch and flex naturally mimicking hand movements providing unparalleled comfort & flexibility.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN	EN 388 Abrasion Resistance: 4 Puncture Resistance: 2 Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: P		
ISO 13997 CUT E INDEX: ≥ 22	ANSI/ISEA 138-IMPACT IMP X	ANSI/ISEA 105-2016 CUT A1 ≥ 200g	ANSI-ABRASION ABR 6 ≥ 20000 Cycles



ANSI CUT	A1	A2	A3	A4	A5	A6	A7	A8	A9
EN388	A	B	C	D	E	F			

Level	Mean	All
1	≤ 9kN	< 11.3kN
2	≤ 6.5kN	≤ 8.1kN
3	≤ 4kN	≤ 5kN



JF285B

Cut & impact resistant, touchscreen compatible durable handling glove with a dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand.



Characteristics:

- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
- Fully touchscreen compatible.
- Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous due to its innovative Integrated Expansion Slots & Full Flex Points.
- Cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN		EN 388 Abrasion Resistance: 4 Puncture Resistance: 2
ISO 13997 CUT E INDEX: ≥ 22		4X42EP Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: P
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A5 ≥ 200g	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES

JF285E

Cut & impact resistant, touchscreen compatible durable handling glove with a XERO foam padded dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand.



Characteristics:

- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
- Fully touchscreen compatible.
- Reinforced sewn patch to thumb crotch area for extra strength and increased glove longevity.
- XERO foam padding to palm zones offer shock and impact energy control & reduction.
- Velcro adjustable closure for a perfect & secure fit. Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous.
- Cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN		EN 388 Abrasion Resistance: 4 Puncture Resistance: 2
ISO 13997 CUT E INDEX: ≥ 22		4X42EP Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: P
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A5 ≥ 200g	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES

JF285C

Cut & impact resistant, touchscreen compatible durable handling glove with a dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand.

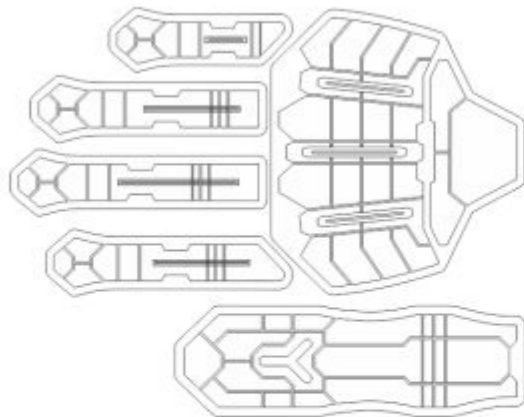


Characteristics:

- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
- Fully touchscreen compatible.
- Reinforced sewn patch to thumb crotch area for extra strength and increased glove longevity.
- Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous due to its innovative Integrated Expansion Slots & Full Flex Points.
- Cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN		EN 388 Abrasion Resistance: 4 Puncture Resistance: 2
ISO 13997 CUT E INDEX: ≥ 22		4X42EP Cut Resistance: X ISO Cut Level: E Tear Resistance: 4 Impact Resistance: P
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A5 ≥ 200g	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES



Level	Mean	All
1	≤ 9kN	< 11.3kN
2	≤ 6.5kN	≤ 8.1kN
3	≤ 4kN	≤ 5kN



INPAX

Dipped Knit



JF354

Liquid resistant superior fit, ultra-lightweight impact resistant precision handling glove with a dual layered Nitrile dipped coating that offers tremendous abrasion resistance, performance grip and precise handling of small components & apparatus in excessively wet, oily and slippery conditions.



Characteristics:

- High Abrasion Resistant Sandy Nitrile Palm.
- Liquid/Oil/Grease Resistant Nitrile Full Base Layer.
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses.
- Low Profile Variflex Lite Knuckle & Finger Impact Guards.
- Lightweight - Low Hand Fatigue - All Day Comfort.
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell.
- Improved Longevity for Grimy & Grungy Applications.

Protection

EN388 Impact Resistant		EN 388	
P	Level	1 / P	
	Mean	≥7kN	
	All	<9kN	
4131XP		Abrasion Resistance: 4	Puncture Resistance: 1
		Cut Resistance: 1	ISO Cut Level: X
		Tear Resistance: 3	Impact Resistance: P
ANSI/ISEA 138-IMPACT	ANSI/ISEA 105-2016	ANSI-ABRASION	
IMP 1	CUT A1	ABR 5	
	≥200g	≥20000 CYCLES	

JF345

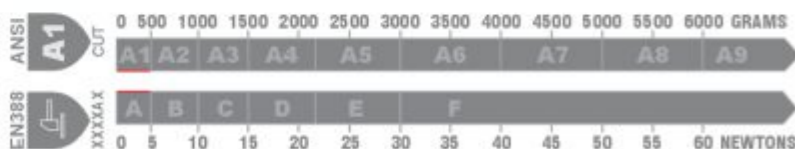
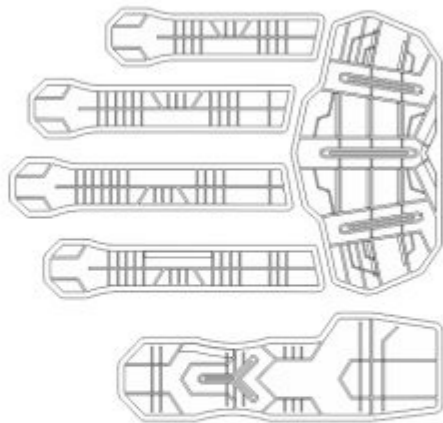
Superior fit, ultra-lightweight, impact resistant precision handling glove with a reinforced thumb crotch zone and a form fitting palm dipped dual polymer micro-pitted texture coating that offers excellent abrasion resistance, performance grip and precise handling of small wet / dry / oily components & apparatus.

Characteristics:

- High Abrasion Resistant Nitrile Micro-Foam Palm.
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses.
- Low Profile Variflex Lite Knuckle & Finger Impact Guards.
- Lightweight - Low Hand Fatigue - All Day Comfort.
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell.
- Reinforced Thumb Crotch - Extended Longevity.

Protection

EN388 Impact Resistant		EN 388	
P	Level	1 / P	
	Mean	≥7kN	
	All	<9kN	
4131X		Abrasion Resistance: 4	Puncture Resistance: 1
		Cut Resistance: 1	ISO Cut Level: X
		Tear Resistance: 3	Impact Resistance: P
ANSI/ISEA 138-IMPACT	ANSI/ISEA 105-2016	ANSI-ABRASION	
IMP 1	CUT A1	ABR 6	
	≥200g	≥20000 CYCLES	



Level	Mean	All
1	≤9kN	<11.3kN
2	≤6.5kN	≤8.1kN
3	≤4kN	≤5kN

JF291 B

Superior fit, ultra-lightweight seamless cut & impact resistant, touchscreen compatible precision handling glove with a granular textured palm dipped Nitrile coating that offers performance grip, extreme dexterity and precise handling of small / sharp wet / dry / oily components & apparatus. Flexible anti-impact guard zones provide impact protection to the rear of the hand.



Characteristics:

- Abrasion Resistant Sandy (Granular) Nitrile Palm.
- Excellent Precision Grip of Dry, Wet & Oily Apparatuses.
- Low Profile Variflex Lite Knuckle & Finger Impact Guards.
- Lightweight - Low Hand Fatigue - All Day Comfort.
- Superior Fit 'N' Feel 15g Cut Resistant Shell.

Protection

EN388 Impact Resistant		EN 388	
P	Level	1 / P	
	Mean	≥7kN	
	All	<9kN	
ISO 13997		Abrasion Resistance: 4	Puncture Resistance: 2
CUT D		Cut Resistance: X	ISO Cut Level: D
INDEX: ≥15		Tear Resistance: 4	Impact Resistance: P
ANSI/ISEA 138-IMPACT	ANSI/ISEA 105-2016	ANSI-ABRASION	
IMP 1	CUT A4	ABR 4	
	≥200g	≥20000 CYCLES	

INPAX

Dipped Knit



XERO

JF285F

Cut & impact resistant Hi-Viz, touchscreen compatible durable handling glove with a dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand.



JF285A

Cut & impact resistant Hi-Viz, touchscreen compatible durable handling glove with a dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand.



Characteristics:

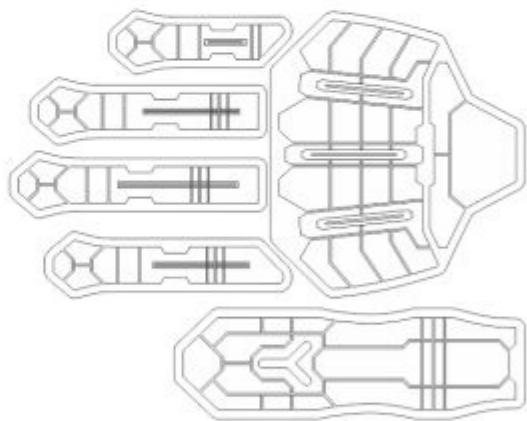
- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
- Fully touchscreen compatible.
- Reinforced Nitrile patch to thumb crotch area for extra strength and increased glove longevity.
- Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous due to its innovative Integrated Expansion Slots & Full Flex Points.
- Hi-Viz cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection

Protection

EN388 Impact Resistant		EN 388		Abrasion Resistance		Puncture Resistance		
P	Level	1 / P	4	X	E	2	2	
	Mean	≤7kN						
All	<9kN		Cut Resistance		ISO Cut Level		Impact Resistance	
ISO 13997		4X42EP		Tear Resistance		Impact Resistance		
CUT E		INDEX: ≥22		4		P		
ANSI/ISEA 138-IMPACT		ANSI/ISEA 105-2016		ANSI-ABRASION				
IMP 2		CUT A5		ABR 6		≥20000 CYCLES		
		≥200g						

JF285G

Cut & impact resistant Hi-Viz, touchscreen compatible durable handling glove with a XERO foam padded dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand.

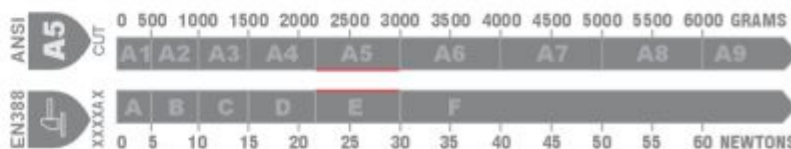


Characteristics:

- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
- Fully touchscreen compatible.
- Reinforced sewn patch to thumb crotch area for extra strength and increased glove longevity.
- XERO foam padding to palm zones offer shock and impact energy control & reduction.
- Velcro adjustable closure for a perfect & secure fit.
- Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous due to its innovative Integrated Expansion Slots & Full Flex Points.
- Hi-Viz cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection.

Protection

EN388 Impact Resistant		EN 388		Abrasion Resistance		Puncture Resistance		
P	Level	1 / P	4	X	E	2	2	
	Mean	≤7kN						
All	<9kN		Cut Resistance		ISO Cut Level		Impact Resistance	
ISO 13997		4X42EP		Tear Resistance		Impact Resistance		
CUT E		INDEX: ≥22		4		P		
ANSI/ISEA 138-IMPACT		ANSI/ISEA 105-2016		ANSI-ABRASION				
IMP 2		CUT A5		ABR 6		≥20000 CYCLES		
		≥200g						



Level	Mean	All
1	≤9kN	<11.3kN
2	≤6.5kN	≤8.1kN
3	≤4kN	≤5kN



Characteristics:

- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
- Fully touchscreen compatible.
- Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous due to its innovative Integrated Expansion Slots & Full Flex Points.
- Hi-Viz cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection.

Protection

EN388 Impact Resistant		EN 388		Abrasion Resistance		Puncture Resistance		
P	Level	1 / P	4	X	E	2	2	
	Mean	≤7kN						
All	<9kN		Cut Resistance		ISO Cut Level		Impact Resistance	
ISO 13997		4X42EP		Tear Resistance		Impact Resistance		
CUT E		INDEX: ≥22		4		P		
ANSI/ISEA 138-IMPACT		ANSI/ISEA 105-2016		ANSI-ABRASION				
IMP 2		CUT A5		ABR 6		≥20000 CYCLES		
		≥200g						



JF285D

Cut & impact resistant, touchscreen compatible durable handling glove with a XERO foam padded dual Nitrile dipped palm coating that offers performance grip and dexterity for the handling of sharp components in wet, oily and slippery conditions. Flexible anti-impact guard zones provide impact protection to the full rear of the hand + extended Neoprene safety cuff.

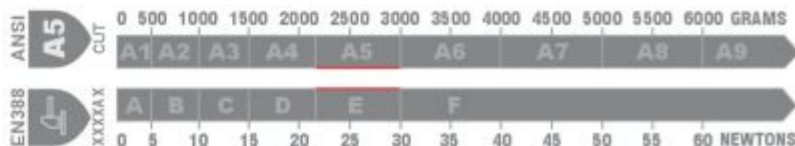


Characteristics:

- Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.
 - Fully touchscreen compatible.
 - Reinforced sewn patch to thumb crotch area for extra strength and increased glove longevity.
 - XERO foam padding to palm zones offer shock and impact energy control & reduction.
 - Neoprene safety cuff provides extended wrist protection.
 - Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous.
- Cut resistant 13g composite knitted shell.

Protection

EN388 Impact Resistant P Level 1 / P Mean $\leq 7kN$ All $< 9kN$	EN 388 Abrasion Resistance 4 Puncture Resistance 2 Cut Resistance X ISO Cut Level E Tear Resistance 4 Impact Resistance P	
ISO 13997 CUT E INDEX: ≥ 22	4X42EP	
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A5 $\geq 200g$	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES



JF345 XERO

Liquid resistant superior fit, ultra-lightweight impact resistant precision handling glove with a dual layered Nitrile dipped coating that offers tremendous abrasion resistance, performance grip and precise handling of small components & apparatus in excessively wet, oily and slippery conditions.

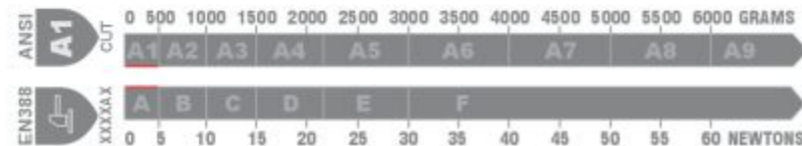


Characteristics:

- High Abrasion Resistant Sandy Nitrile Palm.
- Liquid/Oil/Grease Resistant Nitrile Full Base Layer.
- Maximum Precision Grip of Dry, Wet & Oily Apparatuses.
- Low Level Variflex Lite XERO Energy Absorb Impact Guards. **ANSI LEVEL 2**
- Lightweight - Low Hand Fatigue - All Day Comfort.
- Superior Fit 'N' Feel 15g Nylodex Breathable Shell.
- Improved Longevity for Grimy & Grungy Applications.

Protection

EN388 Impact Resistant P Level 1 / P Mean $\leq 7kN$ All $< 9kN$	EN 388 Abrasion Resistance 4 Puncture Resistance 1 Cut Resistance 1 ISO Cut Level X Tear Resistance 3 Impact Resistance P	
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A1 $\geq 200g$	ANSI-ABRASION ABR 5 ≥ 20000 CYCLES





iN*P*AX Mechanics

Impact Resistant Technology

Custom engineered scientific solutions to impact injuries that are sustained predominantly to the back of the hands, knuckles, fingers and palm zones from everyday work hazards. Using specially formulated materials & innovative patented designs, we create shock and impact absorbing barriers and guards into and onto our protective gloves which significantly reduces transmitted force to the hand..



VANGUARD X-002

Perfectly balanced and assured fit design with an AX Suede™ extreme abrasion hexagonal grip palm c/w integral spillway depression engineered for durability and long-lasting comfort, protection and moderate wet grip. Reinforced forefinger and thumb zones add increased longevity. Flexible anti impact guard zones provide full dorsal protection. Comprehensive heavy duty protection, dexterity and all-round grip for the working professional.



Characteristics:

- Form fitting, flexible and breathable back c/w retro-reflective visibility belt and piping
- AX Suede™ ultra-high abrasion synthetic suede palm with raised PVC dots offers durability + enhanced grip
- INPAX™ 'Multigard' dorsal knuckle & finger exterior protection guards prevent injuries from impacts
- Compact stretch neoprene cuff c/w I.D pull tab + Velcro adjustable closure for a perfect & secure fit

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN	EN 388 Abrasion Resistance 4 Puncture Resistance 1
ISO 13997 CUT X INDEX: 222	4131XP* Cut Resistance 1 ISO Cut Level X Tear Resistance 3 Impact Resistance P
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A1 ≥ 200g
	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES

DEFENDER X-001

Compact, balanced, and assured fit construction with the ultimate high-performance single layer palm available, engineered specifically for extreme durability and maximum 'A.C.T.P' protection in wet, dry, oily, and slippery conditions. Kevlar sewn reinforced forefinger and thumb zones add increased longevity. Flexible anti-impact guard zones provide full dorsal protection. Unsurpassed all-round protection and grip for the most demanding applications!

Characteristics:

- Form fitting, flexible and breathable back c/w retro-reflective visibility belt and piping.
- AX Suede™ ultra-high abrasion synthetic suede palm with raised PVC dots offers durability + enhanced grip.
- INPAX™ 'Multigard' dorsal knuckle & finger exterior protection guards prevent injuries from impacts.
- Compact stretch neoprene cuff c/w I.D pull tab + Velcro adjustable closure for a perfect & secure fit.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN	EN 388 Abrasion Resistance 4 Puncture Resistance 1
ISO 13997 CUT X INDEX: 222	4121XP* Cut Resistance 1 ISO Cut Level X Tear Resistance 2 Impact Resistance P
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A1 ≥ 200g
	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES



BARBARIAN X-003

Liquid resistant superior fit, ultra-lightweight impact resistant precision handling glove with a dual layered Nitrile dipped coating that offers tremendous abrasion resistance, performance grip and precise handling of small components & apparatus in excessively wet, oily and slippery conditions.



Characteristics:

- Form fitting, flexible and breathable liquid repellent back c/w retro-reflective visibility belt & piping
- Armortex® engineered composite rough 'n' rugged palm - maximum protection from mechanical risks EN388
- INPAX™ 'Multigard' dorsal knuckle & finger exterior protection guards prevent injuries from impacts
- Compact stretch neoprene cuff c/w I.D pull tab + Velcro adjustable closure for a perfect & secure fit
- 'A.C.T.P' Abrasion 4, Cut 5, Tear 4, Puncture 4 - palm material score achieved under EN388:2003

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN	EN 388 Abrasion Resistance 4 Puncture Resistance 4
ISO 13997 CUT E INDEX: 222	4444EP* Cut Resistance 4 ISO Cut Level E Tear Resistance 4 Impact Resistance P
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A5 ≥ 200g
	ANSI-ABRASION ABR 6 ≥ 20000 CYCLES

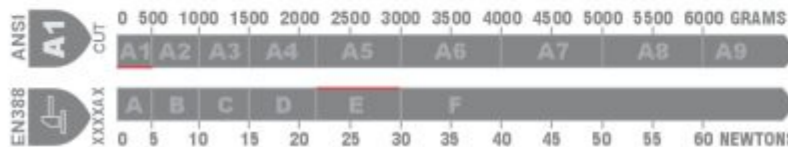
ANSI A1 CUT	0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 GRAMS
EN388 XXXLX CUT	A B C D E F

Level	Mean	All
1	≤ 9kN	< 11.3kN
2	≤ 6.5kN	≤ 8.1kN
3	≤ 4kN	≤ 5kN



SENTINEL X-005

Well-designed, balanced and assured fit drivers glove with a hard-wearing, yet extremely supple premium goatskin external shell construction offering a combination of durability, flexibility and comfort. Completely lined throughout with a comfortable ANSI A4 cut resistant seamless liner for all-round high performance cut & slash protection. Flexible anti impact guard zones provide full dorsal protection. Responsive handling offering all-round protection for the most varied handling & fabrication applications.



Characteristics:

- Soft, flexible and lightweight grain goat skin exterior, wing thumb & shirred elastic back
- Full (front/back) proprietary Hybrid Armorgard™ Volkanix A4 cut resistant seamless lining
- INPAX™ 'Pentagard' dorsal knuckle & finger exterior protection guards prevent injuries from impacts
- Slip-on style cuff c/w I.D pull tab + Velcro adjustable closure for a perfect & secure fit

Protection

EN388 Impact Resistant	P	Level: 1 / P Mean: ≤ 7kN All: < 9kN	EN 388	Abrasion Resistance: 4	Puncture Resistance: 1
ISO 13997	CUT D	INDEX: ≥ 22	4441DP*	Cut Resistance: 4	ISO Cut Level: D
ANSI/ISEA 138-IMPACT	IMP 2		ANSI/ISEA 105-2016	CUT A4	≥ 200g
			ANSI-ABRASION	ABR 6	≥ 20000

Level	Mean	All
1	≤ 9kN	< 11.3kN
2	≤ 6.5kN	≤ 8.1kN
3	≤ 4kN	≤ 5kN

TEMPEST X-006

Waterproof and warm fleece lined construction specifically designed for cold condition operations. An AX Suede™ extreme abrasion palm c/w reinforced finger tips and palm (anti-impact padded) zones offer increased durability and assured grip in wet & light oily conditions. Reinforced forefinger and thumb zones add increased rough grip traction and longevity. Flexible anti impact guard zones provide full dorsal protection. Rugged waterproof protection, warmth and durable handling in harsh elements.



Characteristics:

- Shaped comfort fit, flexible and breathable back c/w retro-reflective visibility piping & cuff hem
- 3M™ Thinsulate™ 100g insulation + HIPORA® breathable, waterproof insert for warm dry hands
- AX Suede™ ultra-high abrasion synthetic suede palm + extra durable & rugged forefinger/thumb areas
- Impact absorbing INPAX™ XERO palm padding reduces shock & vibration from power/hand tools
- AX Suede™ GECKO TACK palm/fingertips displace liquid for optimal friction & grip in wet/slippery conditions
- INPAX™ 'Multigard' dorsal knuckle & finger exterior protection guards prevent injuries from impacts
- Shirred cuff c/w integral wind blocker for weather resistant warmth & comfort + I.D pull tab

Protection

EN388 Impact Resistant	P	Level: 1 / P Mean: ≤ 7kN All: < 9kN	EN 388	Abrasion Resistance: 4	Puncture Resistance: 2
ISO 13997	CUT X		4222XP*	Cut Resistance: 2	ISO Cut Level: X
				Tear Resistance: 2	Impact Resistance: P
ANSI/ISEA 138-IMPACT	IMP 2		ANSI/ISEA 105-2016	CUT A2	≥ 200g
			ANSI-ABRASION	ABR 6	≥ 20000

TYPHOON X-007

Waterproof and warm fleece lined construction specifically designed for cold condition operations. A hard-wearing, yet extremely supple premium goatskin palm construction offers a combination of durability, mobility and comfort. Reinforced fingers, thumb, saddle and palm zones add increased longevity, grip and traction in wet slippery conditions. Flexible anti impact guard zones provide full dorsal protection. Flexible waterproof protection, warmth and durable handling in harsh elements.



Characteristics:

- Shaped comfort fit, flexible and breathable back c/w retro-reflective visibility piping & cuff hem
- 3M™ Thinsulate™ 100g insulation + HIPORA breathable, waterproof insert for warm dry hands
- Soft, flexible and lightweight grain goat skin palm + extra durable & rugged forefinger/thumb areas
- Soft, flexible and lightweight grain goat skin palm, wing thumb and ¼ fourchettes
- AX Suede™ GECKO TACK reinforcements displace liquid for optimal friction & grip in wet/slippery conditions
- INPAX™ 'Multigard' dorsal knuckle & finger exterior protection guards prevent injuries from impacts
- Neoprene cuff c/w integral wind blocker for weather resistant warmth & comfort + I.D pull tab

Protection

EN388 Impact Resistant	P	Level: 1 / P Mean: ≤ 7kN All: < 9kN	EN 388	Abrasion Resistance: 3	Puncture Resistance: 2
ISO 13997	CUT X		3212XP*	Cut Resistance: 2	ISO Cut Level: X
				Tear Resistance: 1	Impact Resistance: P
ANSI/ISEA 138-IMPACT	IMP 2		ANSI/ISEA 105-2016	CUT A2	≥ 200g
			ANSI-ABRASION	ABR 6	≥ 20000



MAC285K1

Well-designed, balanced and assured fit drivers glove with a hard-wearing, yet extremely supple premium goatskin external shell construction offering a combination of durability, flexibility and comfort. Completely lined throughout with a comfortable ANSI A4 cut resistant seamless liner for all-round high performance cut & slash protection. Flexible anti impact guard zones provide full dorsal protection. Responsive handling offering all-round protection for the most varied handling & fabrication applications.



Characteristics:

- Soft, flexible and lightweight grain goat skin exterior, straight thumb.
- Full (front/back) proprietary Hybrid Armorgard A4 composite cut resistant seamless lining.
- 'Variflex' dorsal knuckle & finger exterior protection guards prevent injuries from impacts.
- Slip-on style cuff & shirred elastic back.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN		EN 388 Abrasion Resistance Puncture Resistance	
ISO 13997 CUT D INDEX: ≥15		3X42DP Cut Resistance ISO Cut Level Tear Resistance Impact Resistance	
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A4 ≥200g	ANSI-ABRASION ABR 3 ≥20000 CYCLES	

MAC596E2

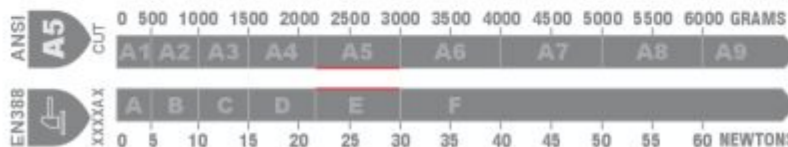
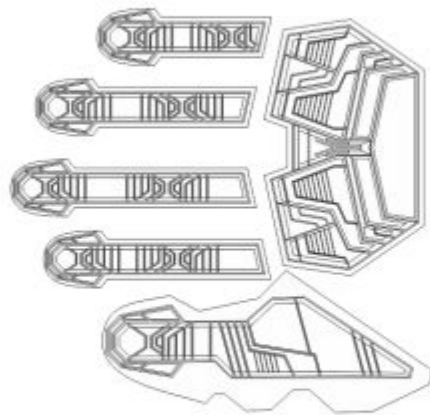
Heavy duty hybrid drivers glove with a hard-wearing oil resistant external shell and hi-grip plam construction with Neoprene safety cuff offering a combination of rugged durability and dryness. Completely lined throughout with a composite cut resistant shell and flece liner and for all-round high performance cut & slash protection and warmth. Flexible anti impact guard zones provide full dorsal protection. All-round protection for the most demanding applications and harshest conditions.

Characteristics:

- Laminated Nitrile Oil resistant exterior and Neoprene safety cuff.
- Full (front/back) proprietary Hybrid Armorgard A45 composite cut resistant seamless lining.
- 'Mekoflex' dorsal knuckle & finger exterior protection guards prevent injuries from impacts.
- 3M Thinsulate Lined - Warmth + Comfort.
- High strength non-slip palm & reinforced zones.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN		EN 388 Abrasion Resistance Puncture Resistance	
ISO 13997 CUT E INDEX: ≥22		4X42EP Cut Resistance ISO Cut Level Tear Resistance Impact Resistance	
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A5 ≥200g	ANSI-ABRASION ABR 2 ≥20000 CYCLES	



MAC586A1

Well-designed, balanced and assured fit drivers glove with a hard-wearing, yet extremely supple premium goatskin external shell construction offering a combination of durability, flexibility and comfort. Completely lined throughout with a comfortable ANSI A4 cut resistant seamless liner for all-round high performance cut & slash protection. Flexible anti impact guard zones provide full dorsal protection. Responsive handling offering all-round protection for the most varied handling & fabrication applications.



Characteristics:

- Soft, flexible and lightweight grain goat skin exterior, wing thumb & shirred elastic back.
- Full (front/back) proprietary Hybrid Armorgard A4 composite cut resistant seamless lining.
- 'Variflex' dorsal knuckle & finger exterior protection guards prevent injuries from impacts.
- Slip-on style cuff c/w i.d pull tab + Velcro adjustable closure for a perfect & secure fit.

Protection

EN388 Impact Resistant P Level 1 / P Mean ≤ 7kN All < 9kN		EN 388 Abrasion Resistance Puncture Resistance	
ISO 13997 CUT D INDEX: ≥15		4X41DP Cut Resistance ISO Cut Level Tear Resistance Impact Resistance	
ANSI/ISEA 138-IMPACT IMP 2	ANSI/ISEA 105-2016 CUT A4 ≥200g	ANSI-ABRASION ABR 5 ≥20000 CYCLES	

**CUT
RESISTANT**

HYPEx

Fibre & Yarns Specifically Developed to offer a New Generation of Cut & Slash Resistant Hand Protection Solutions.



Cut Resistant

Silk-Like Steel™, an innovative, technically advanced formulation of UHMWPE impregnated at a primary level with progressive anti cut/abrasion resistant compounds resulting in a higher, more consistent extruded cut resistant fibre that offers a softer/smooth hand feel than comparable fibres/yarns. Extreme comfort, protection, and durability, completely free from glass and steel fibre enhancements.



25% Thinner
25% Lighter
15% Tougher

H-84SN03

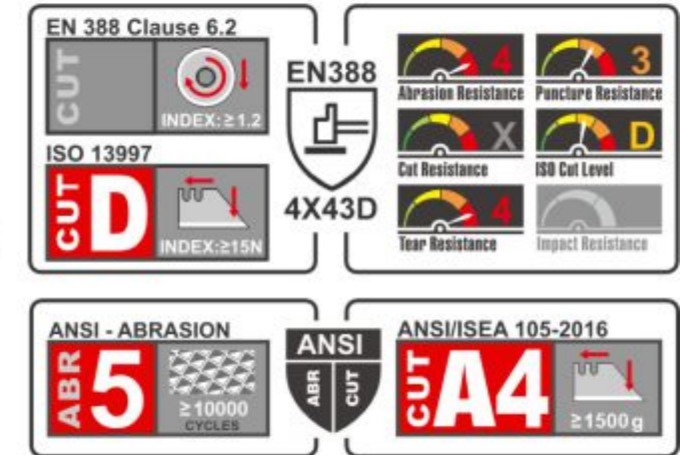
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Sandy Nitrile coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Oil Resistant Textured Nitrile Palm.
- Exact Precision Grip of Wet & Oily Apparatuses.
- Enhanced Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 18g HYPER Engineered Shell.
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort.

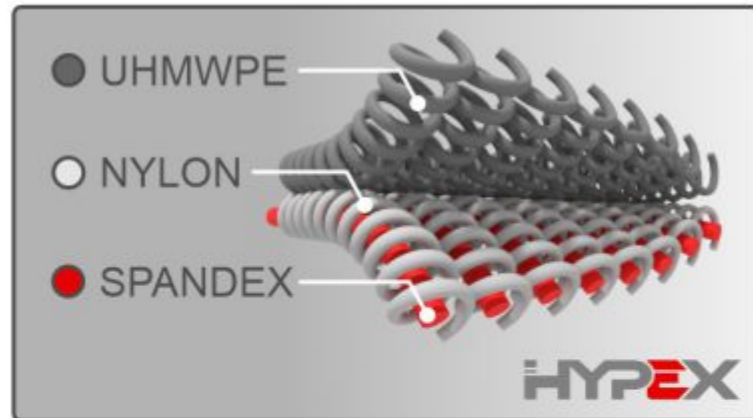
Protection



All scores & ratings are indicative only, certification pending

H-84PU03

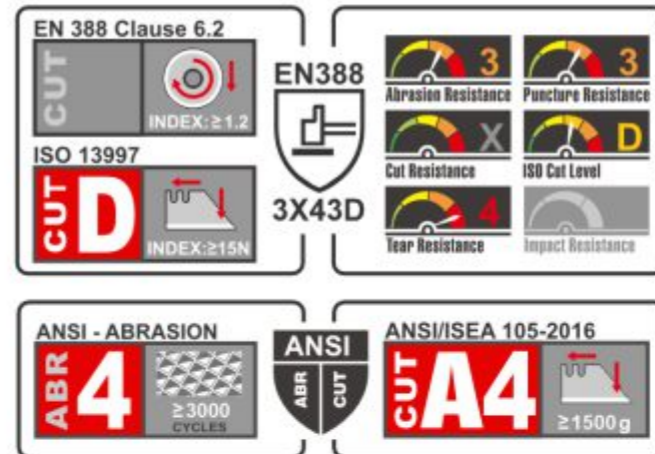
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest sharp components and apparatus.



Characteristics:

- Abrasion Resistant Polyurethane Palm.
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses.
- Enhanced Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 18g HYPER Engineered Shell.
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending

H-84MFG03

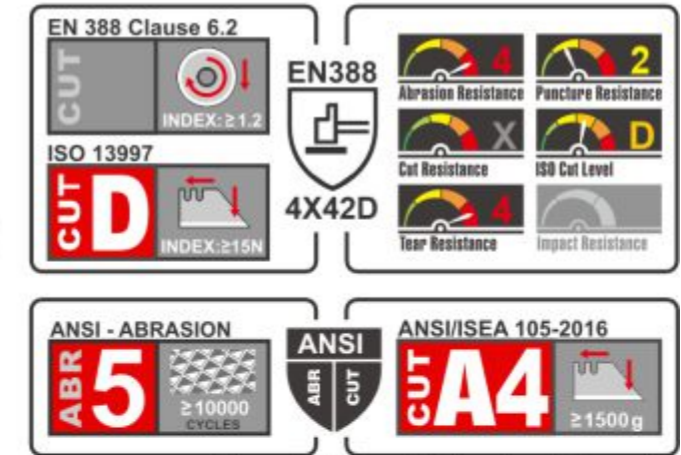
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped nitrile granular textured coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus in wet, oily and slippery conditions.



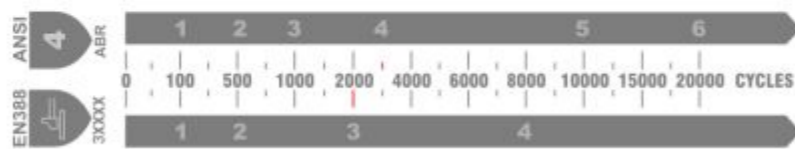
Characteristics:

- Oil Resistant Nitrile Microfoam Palm.
- Exact Precision Grip of Wet & Oily Apparatuses.
- Enhanced Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 18g HYPER Engineered Shell.
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending





25% Thinner
25% Lighter
15% Tougher

H-84MFP03-Dt

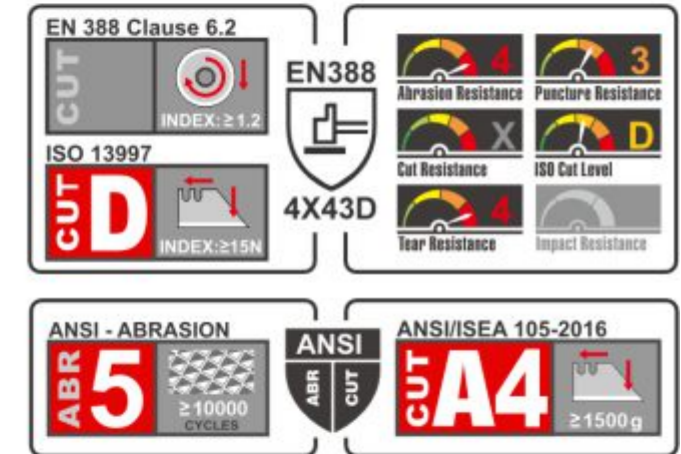
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped Sandy Nitrile coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Oil Resistant Nitrile Microfoam Dotted Palm.
- Exact Precision Grip of Wet & Oily Apparatuses.
- Enhanced Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 18g HYPER Engineered Shell.
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort.

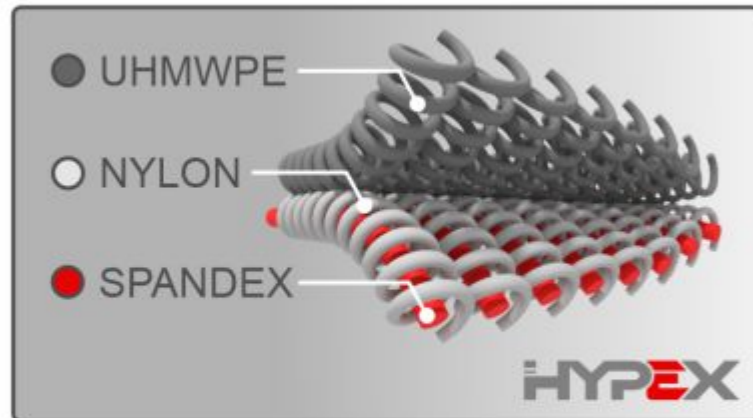
Protection



All scores & ratings are indicative only, certification pending

H-84MFP03-ME

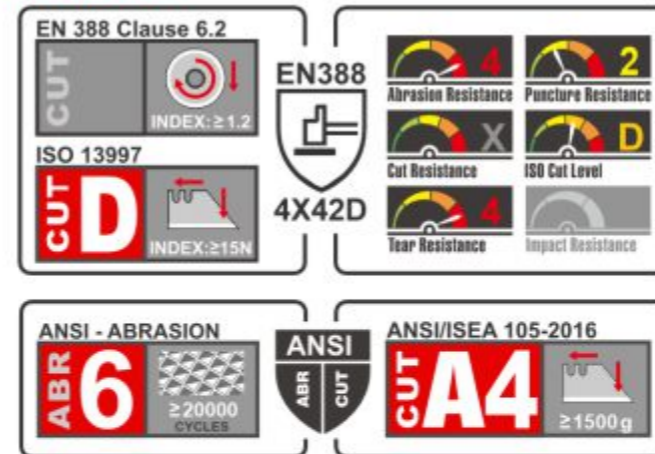
Skin fit, ultra-flyweight seamless precision handling glove with a durable palm dipped nitrile pitted textured coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus in wet, oily and slippery conditions.



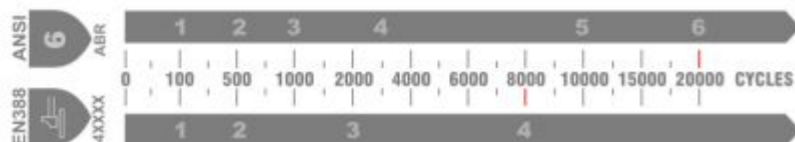
Characteristics:

- Ultra-High Abrasion Resistant Nitrile Microfoam Palm.
- 17,000+ Abrasion Cycles to EN388 2016, CTC Tested.
- Exact Precision Grip of Wet & Oily Apparatuses.
- Enhanced Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 18g HYPER Engineered Shell.
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending

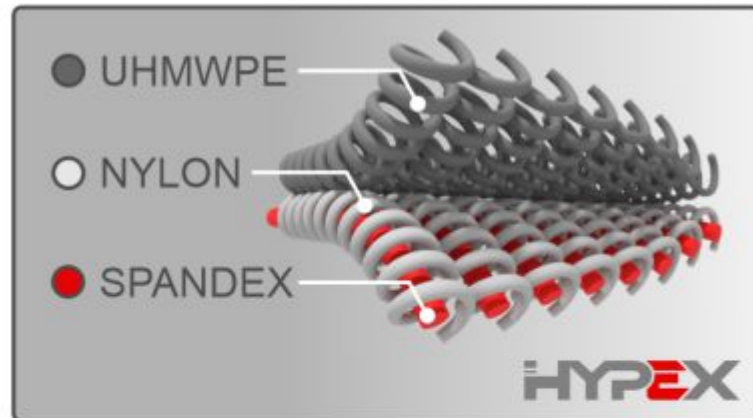




25% Thinner
 25% Lighter
 15% Tougher

H-55PU04

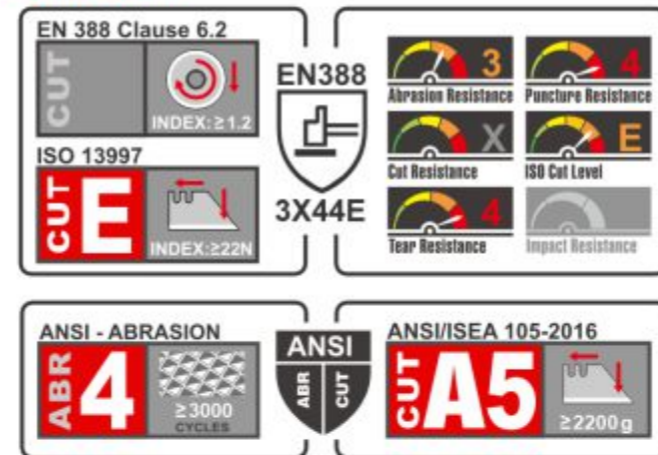
Form fit, flyweight seamless precision handling glove with a durable palm dipped Polyurethane coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the smallest sharp components and apparatus.



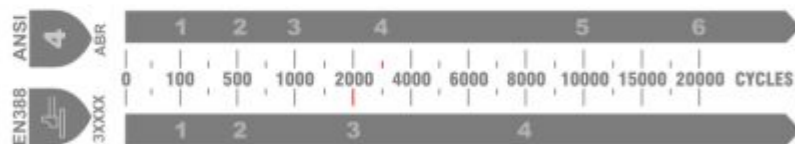
Characteristics:

- Abrasion Resistant Polyurethane Palm.
- Exact Precision Grip of Dry & Light Wet/Oily Apparatuses.
- Enhanced Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 18g HYPER Engineered Shell.
- Ultra-Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending



H-84SN03

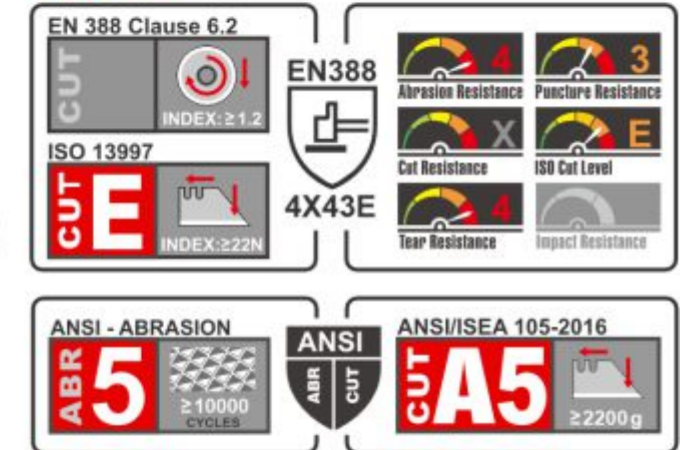
Form fit, flyweight seamless precision handling glove with a durable palm dipped Sandy Nitrile coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the smallest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Oil Resistant Textured Nitrile Palm.
- Extra Precision Grip of Wet & Oily Apparatuses.
- Improved Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 15g HYPER Engineered Shell.
- Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending

H-84MFG03

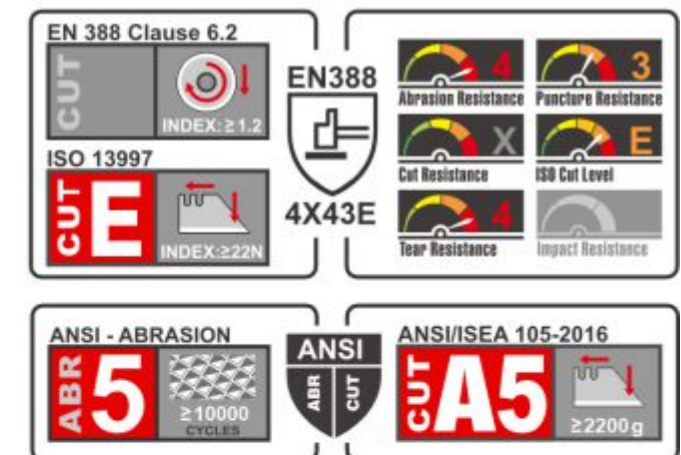
Form fit, flyweight seamless precision handling glove with a durable palm dipped nitrile granular textured coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the smallest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Oil Resistant Nitrile Microfoam Palm.
- Extra Precision Grip of Wet & Oily Apparatuses.
- Improved Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 15g HYPER Engineered Shell.
- Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending



25% Thinner
25% Lighter
15% Tougher

H-55MFP04-Dt

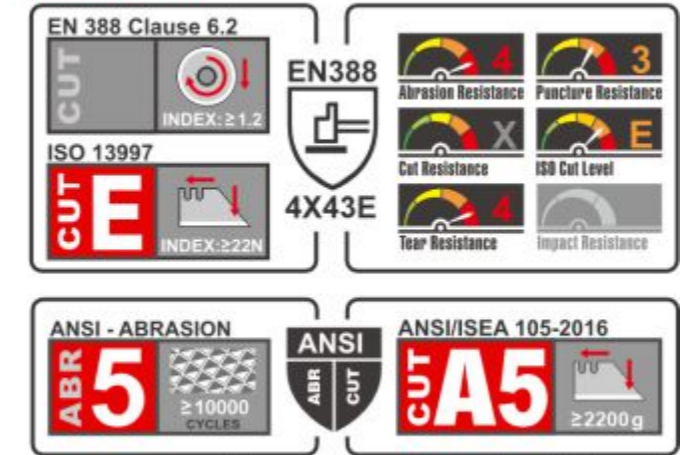
Form fit, flyweight seamless precision handling glove with a durable palm dipped nitrile pitted textured coating with raised mikro dots that offers excellent abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the finest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Oil Resistant Nitrile Microfoam Dotted Palm.
- Extra Precision Grip of Wet & Oily Apparatuses.
- Improved Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 15g HYPER Engineered Shell.
- Flyweight - Low Hand Fatigue - All Day Comfort.

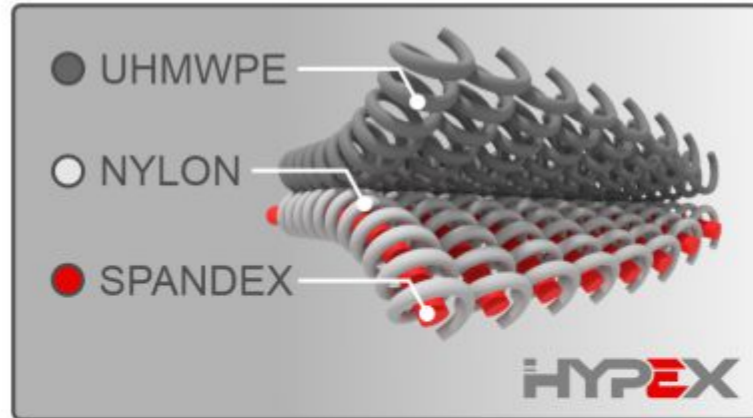
Protection



All scores & ratings are indicative only, certification pending

H-55MFP04-ME

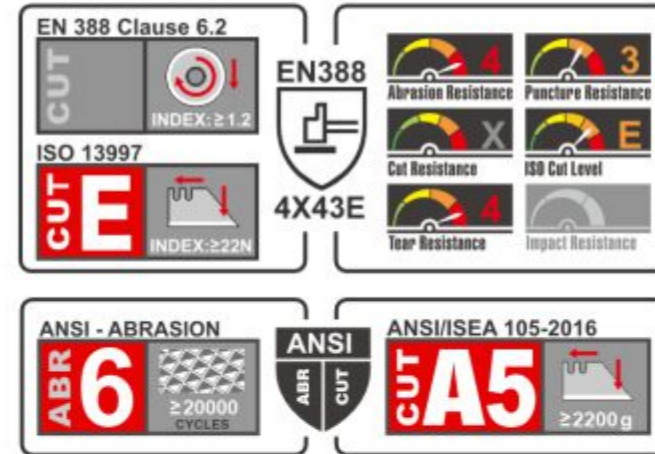
Form fit, flyweight seamless precision handling glove with a durable palm dipped nitrile pitted textured coating that offers good abrasion and puncture resistance combined with performance grip, dexterity and the precise handling of the smallest components and apparatus in wet, oily and slippery conditions.



Characteristics:

- Ultra-High Abrasion Resistant Nitrile Microfoam Palm.
- 22,000+ Abrasion Cycles to EN388 2016, CTC Tested.
- Extra Precision Grip of Wet & Oily Apparatuses.
- Improved Touch Perception, Dexterity & Flexibility.
- Silk-Like Steel® 15g HYPER Engineered Shell.
- Flyweight - Low Hand Fatigue - All Day Comfort.

Protection



All scores & ratings are indicative only, certification pending

