



NEW GENERATION CUT PROTECTION RANGE

Discover our re-engineered Perfect Fit 3.0 and CoreShield 3.0 offering

PIP
GLOBAL SAFETY

NEW GENERATION CUT PROTECTION. NEW AND IMPROVED FEATURES.

It's always challenging to find in one glove the right balance between comfort, dexterity, protection and performance that provide the needed level of safety and efficiency. To help achieve this balance and enhance the level of hand protection for workers in various industries and applications, we have re-engineered the Perfect Fit 3.0 / CoreShield 3.0 offering, designing a new and improved range of safety gloves.

Here are its most important new features.

Antistatic

If you work in environments with possible explosive atmospheres – which might be the case when working with air-dust-mixtures like in silos, conveying, mixing and milling systems, for example – it is dramatically important to prevent electrostatic charging and inflammable discharge which could cause an explosion. Our new antistatic gloves help prevent such incidents with their specific vertical resistance.

Higher gauge

When it comes to gloves, the higher the gauge, the better the fit, dexterity, breathability and overall user comfort. We have improved liners with a higher gauge count for all gloves in the Perfect Fit 3.0 and CoreShield 3.0 series, which means they fit hands snugly and enable workers to perform precise tasks with ease with 18 gg liners for all cut levels. In CoreShield range, 15 gg styles are available additionally.

Touch screen operation

In today's world, workers need to stay connected and productive even when wearing gloves. To help enable that, the Perfect Fit 3.0 and CoreShield 3.0 Gloves have touch screen operation, which means workers can use their smartphones or tablets as well as machine control panels without taking off their gloves. This way, they do not risk working without appropriate protection or lose time for taking off and putting on the gloves while having to operate screens.

Clear markings on gloves

When using gloves, workers and safety engineers need to make sure they always have the right information easily accessible to ensure worker safety. Thus, a clear marking certifies the quality of the gloves. That's why we designed a tidier marking for the new ranges including everything you easily have to capture at a glance to make the right decisions.

Silicone-free

Both, CoreShield 3.0 and Perfect Fit 3.0, are silicone-free, a crucial requirement for applications in the Automotive industry.

Certified for food handling

Furthermore, they have a food certification, which means they are safe to use in food handling applications and also protect workers in bottling and packaging applications in the beverage industry while providing a safe grip.

Easy technical data access

Both product ranges come with a QR Code on the care label for quick access to technical data so every information is always on hand.

Eco-friendly

CoreShield 3.0 series is made with recycled polyethylene fibre and packed in paper bellybands instead of plastic bags.



PERFECT FIT 3.0 FAMILY



NPF21-0118N



NPF22-0118N



NPF23-0118N



NPF21-0118NW



NPF24-0118N



NPF25-0118N



NPF26-0118N



NPF22-0118NW

CORESHIELD 3.0 FAMILY



CS22-7515B



CS23-7515B



CS24-7515B



CS21-7518B



CS22-7518B



CS23-7518B



CS24-7518B



CS24-9D18B



CS25-7518B



CS26-7518B



CS27-7518B



CS28-7518B



CS29-7518B



CS22-2D18B



CS22-7518W



CS24-7518W

NEED SAFETY GLOVES THAT BEST FIT YOUR WORKERS' HANDS? WE HAVE EVERYONE COVERED.

The new Perfect Fit 3.0 and CoreShield 3.0 gloves are built to offer top protection, comfort and grip, while also meeting the highest standards of quality. Here are the main user benefits in more detail:

Enhanced Comfort and Durability

When you work with your hands, you need comfortable and durable gloves. That's why our new cut protection gloves are designed to give you the best of both worlds. They have a lightweight, glass fiber-free design and a breathable coating that helps provide workers with all-day comfort. The gloves are also washable, extending their product life and lowering the ownership cost.

Both new ranges benefit from a thin lining which enhances the wearing comfort and the dexterity of the workers. With CoreShield 3.0, we offer a range of nitrile coated gloves with 18 or 15 gg liners, including two double coated styles for additional protection from oil and moisture. Available cut levels from A/A1 up to F/A9. - Perfect Fit 3.0 PU-coated gloves are available in cut levels A/A1 to F/A6, with 18 gg liners in all levels.

Glove Selection – Made Easy

Choosing the right gloves for your job can be challenging. You want to make sure you have the right level of cut protection, but you also don't want to waste time and money on gloves that don't fit your needs. That's why the cut protection gloves have a proven color-coded system that makes it easy for workers to identify the cut protection level: Red, yellow, green, blue and purple correspond to cut levels A1/A, A2/B, A3/C & A4/D, A5/E, A6/F & A7/F and A8/F & A9/F respectively.

The gloves meet the latest EN/ANSI standards for cut protection, which ensures that the gloves provide consistent and reliable performance. Plus, to help avoid confusion and increase user protection, the outer markings, in addition to the cut level, include the size and the batch number.

Put On Gloves to Cut Off Risks

Working with sharp, abrasive or oily objects can pose a risk of injury to your hands. You need gloves that can protect you from cuts and abrasions. That's why CoreShield 3.0 nitrile coated and Perfect Fit 3.0 PU coated gloves provide slip resistance and a high level of abrasion protection to help protect workers from those injuries.

The gloves have a special coating that enhances the grip and a lightweight design that enables workers to handle small parts without removing their gloves.

INDUSTRIES

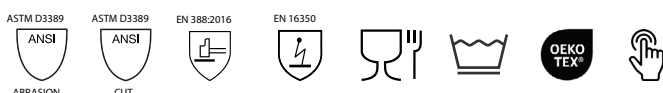
- Automotive
- Machinery and Equipment
- Metal Fabrication
- Warehousing and Logistics
- Manufacturing
- Construction
- Transportation
- Food Handling and Processing

APPLICATIONS

- Handling sharp objects
- Painting and surface inspections
- Chassis assembly
- Mounting and dismantling
- Maintenance
- Fastening components and parts
- Food & beverage handling, bottling & packaging
- Machining

FEATURES AND BENEFITS

- High grip performance
- Touch screen operation
- Color-coded markings
- Coating breathability
- Lightweight
- Antistatic
- Silicone-free
- Food certified
- Free from glass fibre
- Washable
- 18-gauge liners in all cut levels, 15 gg liners available in addition for CoreShield 3.0
- CoreShield 3.0: Made with recycled fibers and eco-friendly packaging
- CoreShield 3.0: thumb reinforcement
- Perfect Fit 3.0: Low content level of DMF (<100 ppm)



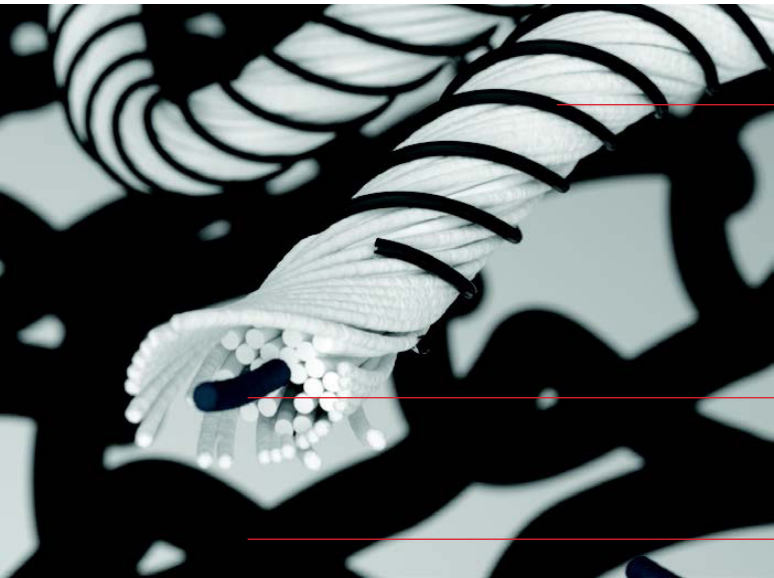
PERFECT FIT 3.0 AND CORESHIELD 3.0 DESIGN

Colour coding and EN/ANSI cut protection level marking:



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

CoreShield 3.0 and Perfect Fit 3.0 Engineered yarn:

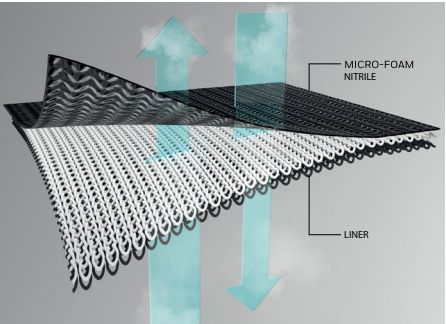


Skin friendly and comfortable material to shield the cut resistant material

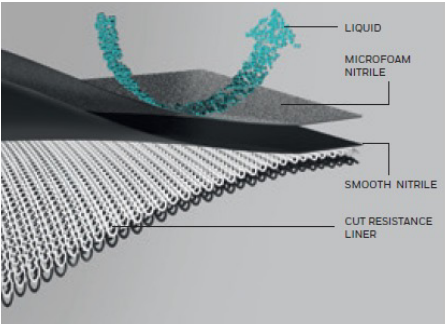
Cut resistant material

Softer skin-friendly yarn in contact with skin

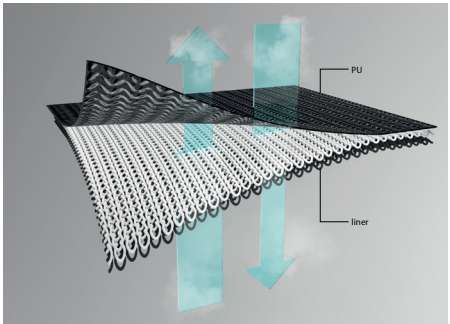
CoreShield 3.0 liner and coating design:



CoreShield 3.0 Double liner and coating design:



Perfect Fit 3.0 liner and coating design:



CoreShield™ 3.0 enhanced performance double coating - water and oil repellent

ITEM NUMBERS - ORDERING INFORMATION

STYLE	GAUGE	DESCRIPTION	CUT LEVEL AND CODING COLOUR	ANSI/ ISEA 105	EN 388:2016	EN 407
NPF21-0118N	18	Grey liner (nylon, carbon, elastane) with black PU coating	A1 A	Abrasion 2 Puncture 2	2X21A	
NPF21-0118NW	18	White liner (nylon, elastane) with white PU coating	A1 A	Abrasion 2 Puncture 2	2X21A	
NPF22-0118N	18	Grey liner (HPPE, nylon, carbon, elastane) with black PU coating	A2 B	Abrasion 3 Puncture 3	3X42B	
NPF22-0118NW	18	White liner (HPPE, nylon, elastane) with white PU coating	A2 B	Abrasion 3 Puncture 3	3X42B	
NPF23-0118N	18	Grey liner (HPPE, nylon, carbon, elastane) with black PU coating	A3 C	Abrasion 3 Puncture 3	3X42C	
NPF24-0118N	18	Grey liner (HPPE, nylon, carbon, elastane) with black PU coating	A4 D	Abrasion 3 Puncture 3	3X42D	
NPF25-0118N	18	Grey liner (steel, HPPE, polyester, carbon, elastane) with black PU coating	A5 E	Abrasion 3 Puncture 3	3X42E	
NPF26-0118N	18	Grey liner (tungsten, HPPE, polyester, carbon, elastane) with black PU coating	A6 F	Abrasion 3 Puncture 3	3X42F	
CS21-7518B	18	Black liner (recycled polyester, steel, Spandex) with black nitrile foam coating	A1 A	Abrasion 3 Puncture 2	4X21A	X1XXXX
CS22-2D18B	18	Black liner (recycled polyester, PE, steel, Spandex) with double coating (3/4 smooth nitrile + nitrile foam palm coating)	A2 B	Abrasion 3 Puncture 3	4X42B	
CS22-7515B	15	Black liner (recycled polyester, PE, carbon, Spandex) with black nitrile foam coating	A2 B	Abrasion 3 Puncture 3	4X42B	
CS22-7518W	18	White liner (recycled polyester, PE, Spandex) with white nitrile foam coating	A2 B	Abrasion 3 Puncture 3	4X42B	
CS22-7518B	18	Black liner (recycled polyester, PE, steel, Spandex) with black nitrile foam coating	A2 B	Abrasion 3 Puncture 3	4X42B	
CS23-7515B	15	Black liner (recycled polyester, PE, carbon, Spandex) with black nitrile foam coating	A3 C	Abrasion 3 Puncture 3	4X42C	
CS23-7518B	18	Black liner (recycled polyester, PE, carbon, Spandex) with black nitrile foam coating	A3 C	Abrasion 3 Puncture 3	4X42C	
CS24-7515B	15	Black liner (recycled polyester, PE, carbon, Spandex) with black nitrile foam coating	A4 D	Abrasion 3 Puncture 3	4X42D	
CS24-7518B	18	Black liner (recycled polyester, PE, carbon, Spandex) with black nitrile foam coating	A4 D	Abrasion 3 Puncture 3	4X42D	
CS24-7518W	18	White liner (recycled polyester, PE, steel, Spandex) with white nitrile foam coating	A4 D	Abrasion 3 Puncture 3	4X42D	
CS24-9D18B	18	Black liner (recycled polyester, PE, carbon, Spandex) with double coating full smooth nitrile coating + nitrile foam palm coating	A4 D	Abrasion 3 Puncture 3	4X42D	
CS25-7518B	18	Black liner (recycled polyester, PE, steel, Spandex) with black nitrile foam coating	A5 E	Abrasion 3 Puncture 3	4X42E	
CS26-7518B	18	Black liner (recycled polyester, PE, tungsten, Spandex) with black nitrile foam coating	A6 F	Abrasion 3 Puncture 3	4X42F	
CS27-7518B	18	Black liner (recycled polyester, PE, tungsten, Spandex) with black nitrile foam coating	A7 F	Abrasion 3 Puncture 3	4X42F	
CS28-7518B	18	Black liner (recycled polyester, PE, tungsten, Spandex) with black nitrile foam coating	A8 F	Abrasion 3 Puncture 3	4X42F	
CS29-7518B	18	Black liner (recycled polyester, PE, tungsten, Spandex) with black nitrile foam coating	A9 F	Abrasion 3 Puncture 3	4X42F	

Packaging: Gloves are packed in a polybag (Perfect Fit 3.0) / paper bellyband (CoreShield 3.0) of 10 pairs, 10 inner packs per case (100 pairs).

Package Qty: 10

Sizes: from 6 to 11

Ordering number example: NPF24-0118N-8

Ordering number example: CS22-7515B-8



**UNITED KINGDOM | IRELAND |
BENELUX NORDICS | GREECE | ISRAEL**

For More Information

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