



Always together!



**Comfortable protection
for every situation**

TECHNICAL DATA SHEETS

AERO®

Liners



Nylon

Fine Knit

Thin
and light

Low
linting

Protection

General protection of user or products against dirt

Liner

AERO BaseKnit fine nylon liner provides perfect dexterity and natural sensitivity. Liner provides good abrasion resistance, dexterity and durability and good strength versus cotton. Due to the small lint and low dust is knit often used in clean areas.

Sometimes AERO BaseKnit liner is used as an insert in rubber and plastic gloves for increased wearing comfort.

Applications

Automotive, General Handling, Assembly, Delicate manipulation, Electronic industry
Finishing works, Packaging, Laboratory and Pharmaceutical, Food Industry

Specification

LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	M/7, L/8, XL/9, XXL/10
COLOUR	White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user or products against dirt, comfortable insert gloves

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Absorption of moisture	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

BaseKnit Halffinger 1308

AERO®



Nylon

Fine Knit

Thin
and light

Low
linting

Free
fingertips

Liner

AERO BaseKnit Halffinger nylon liner provides perfect dexterity. This liner is used as an insert in rubber and plastic gloves for increased wearing comfort very often. Due to the small lint and low dust is knit often used in clean areas.

Applications

Automotive, General Handling, Assembly, Delicate manipulation, Electronic industry
Finishing works, Packaging, Laboratory and Pharmaceutical, Food Industry

Specification

LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	M/7, L/8
COLOUR	White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	comfortable insert gloves, finger free gloves - special manipulation

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Absorption of moisture	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



Mark of Conformity with harmonised european norms
CAT. I - Gloves of Simple design - for Minimal risk only
For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



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Polyester

Fine Knit

Thin
and light

Protection

General protection of user or products against dirt

Liner

AERO BaseKnit Optimal fine nylon liner provides premium dexterity and natural sensitivity. Liner provides good abrasion resistance and durability versus cotton. Liner is shrinkproof.

Applications

Automotive, General Handling, Assembly, Delicate manipulation, Finishing works, Packaging,

Specification

LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR	White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user or products against dirt

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Absorption of moisture	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



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Polyester
/ Cotton

Fine Knit

Thin
and light

Protection

General protection of user or products against dirt

Liner

AERO BaseKnit Mix is fine mixed liner provides perfect dexterity and natural sensitivity. Due content polyester yarn, liner provides better abrasion resistance, dexterity and durability and good strength. Due content cotton yarn, liner is softer and more absorbent and comfortable. Sometimes AERO BaseKnit Mix liner is used as an insert in rubber and plastic gloves for increased wearing comfort.

Applications

Automotive, General Handling, Assembly, Delicate manipulation, Finishing works
Packaging, Agricultural and Gardening

Specification

LINER	Polyester/Cotton
LINER SOFTNESS	FINE 13
SIZE	M/7, L/8, XL/9, XXL/10
COLOUR	White-Natural White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user or products against dirt, comfortable insert gloves

Evaluations (palm side)

Breathability	<input type="checkbox"/>					
Absorption of moisture	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					



CAT. I

Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Nylon

Super
Fine Knit

Thin
and light

Low lint

Protection

Abrasion, dirt (user), fingerprint (products)

Liner

AERO SoftKnit liner provides very premium dexterity and better abrasion resistance and durability versus cotton. Medium weight of liner increase mechanical protection and durability and improve protection against fingerprint (protection of products). Extra soft version with low lint predisposes these gloves for use in areas with high purity requirements or the manufacture of the product claims to protect against pollution (production lights, electronic...). Smooth and soft finish of gloves provides good feature for special operation like for example final inspection of the product surface.

Applications

Automotive, General Handling, Assembly, Finishing works, Packaging, Electronic, Final inspection works, Food industry

Specification

LINER	Medium weight nylon
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR	White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user against abrasion and dirt or product protection against dirt and fingerprint

Evaluations (palm side)

Breathability	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460; border: 1px solid #ccc;"></div>
Absorption of moisture	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460; border: 1px solid #ccc;"></div>
Liner softness	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460; border: 1px solid #ccc;"></div>
Comfort level	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460; border: 1px solid #ccc;"></div>



CAT. I

Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

SoftKnit Optimal 1339

AERO®



Nylon

Fine Knit

Heavy

NO
fingerprint

Protection

Abrasion, dirt (user), fingerprint (products)

Liner

AERO SoftKnit Optimal liner provides premium dexterity and better abrasion resistance and durability versus cotton. Heavy weight of liner increase mechanical protection and durability and improve protection against fingerprint (protection of products)

Applications

Automotive, General Handling, Assembly, Rubber and plastic Industry, Finishing works
Packaging, Agriculture and Gardening

Specification

LINER	Heavy weight nylon
LINER SOFTNESS	FINE 13
SIZE	XS/5, S/6, M/7, L/8, XL/9, XXL/10
COLOUR	White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user against abrasion and dirt or product protection against dirt and fingerprint

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Absorption of moisture	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



CAT. I

Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

General protection of user or products against dirt

Liner

Fine AERO BambooKnit liner provides superior comfort and softness. Bamboo liner cooler than cotton or polyester and is more breathable. Inside structure with various micro-gaps and micro-holes, it has much better moisture absorption and ventilation, 4 times better than cotton structure. This structure allows the fiber to wick moisture away, keeping your hands cooler and dryer.

Bamboo liner is antibacterial, UV protecting and biodegradable. Added spandex yarn improve dexterity and fit. AERO BambooKnit liner is very often used as an insert in rubber and plastic gloves or in various disposable for increased wearing comfort.

Applications

General Handling, Assembly, Delicate manipulation, Finishing works, Laboratory and Pharmaceutical, Food Industry, Agricultural and gardening

Specification

LINER	Bamboo/Spandex
LINER SOFTNESS	FINE 13
SIZE	ONE SIZE
COLOUR	Natural White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user against dirt, comfortable insert gloves

Evaluations (palm side)

Breathability	<input type="checkbox"/>						
Absorption of moisture	<input type="checkbox"/>						
Liner softness	<input type="checkbox"/>						
Comfort level	<input type="checkbox"/>						

CE CAT. I Mark of Conformity with harmonised european norms
 CAT. I - Gloves of Simple design - for Minimal risk only
 For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

dirt and electrostatic discharge

Liner

This fine polyester/carbon liner is antistatic and conductive (Volume resistivity $R=3,9 \cdot 10^6 \Omega$). The liner provides good protection against electrostatic discharge. The soft knitting reduces sweating and the liner is washable

Applications

Automotive, Electronics and Telecommunications, Assembly and Handling of static sensitive parts, Laboratory, Electrostatic painting, Delicate manipulation, Finishing works, ESD areas works

Specification

LINER	Polyester/Carbon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9
COLOUR OF LINER	Grey
PACKING	1 pair in polybag 12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	Dirt resistance, electrostatic discharge resistance

Evaluations (palm side)

Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection



Abrasion resistance (cycles) 0 NOT TESTED

Based on the number of cycles required to abrade through the sample glove

Blade cut resistance (index) 1 1,2 2,5 5,0 10,0 20,0

Based on the number of blade cycles required to cut through the sample at a constant speed

Tear resistance (Newton) 3 10 25 50 75

Based on the rate of force required to tear the sample

Puncture resistance (Newton) 1 20 60 100 150

Based on the rate of force required to pierce the sample with a standard sized point



Mark of Conformity with harmonised european norms

CAT. II Gloves of Intermediate design - for Intermediate risk

Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection
dirt and electrostatic discharge

Liner

Fine polyester/copper liner is antistatic, conductive (Volume resistivity $R=1,03 \cdot 10^6 \Omega$). This liner provides good protection against electrostatic discharge. The soft knitting reduces sweating and liner is washable

Applications

Automotive, Electronics and Telecommunications, Assembly and Handling of static sensitive parts, Laboratory, Electrostatic painting, Delicate manipulation, Finishing works, ESD areas works

Specification

LINER	Polyester/Copper
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9
COLOUR OF LINER	Brown Grey/White
PACKING	1 pair in polybag 12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	Dirt resistance, electrostatic discharge resistance

Evaluations (palm side)

Breathability	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460;"></div>
Liner softness	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460; border: 1px solid black;"></div>
Comfort level	<div style="display: flex; width: 100px; height: 15px; background-color: #f4a460; border: 1px solid black;"></div>

Mechanical protection

	Abrasion resistance (cycles)	0	NOT TESTED				
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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BaseCut Simplex 1995

AERO®



Protection

Abrasion, cut, tear and puncture, dirt

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

LINER	Hi-TECH Super cut 5 / Nylon / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR OF LINER	Speckled Grey
PACKING	12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4541	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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AERO®

Liners with dotting

Dot Mini Optimal 1511

AERO®



Polyester

Fine Knit

Mini
Dotting

Thin
and light

Protection

Basic level mechanical protection against abrasion and tear, protection of user or products against dirt

Liner

AERO BaseKnit Optimal fine nylon liner provides premium dexterity and natural sensitivity. Liner provides good abrasion resistance and durability versus cotton. Liner is shrinkproof.

Dotting

Mini PVC dotting on palm increases abrasion resistance and durability and provides better grip.

Applications

Automotive, General Handling, Assembly, Delicate manipulation, Finishing works
Packaging, Hobby, Agricultural and Gardening

Specification

LINER	Polyester
DOTTING	PVC
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL /11, 4XL/12
COLOUR	White
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	Basic level mechanical protection and protection of user or products against dirt

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Absorption of moisture	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

 EN 388 1120	Abrasion resistance (cycles)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton)	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton)	0	<input type="checkbox"/>			
	Based on the rate of force required to pierce the sample with a standard sized point					

 Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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SoftKnit Dot Optimal 1726

AERO®



Specification

LINER	Heavy weight nylon
DOTTING	PVC dots
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/dotting)	White/Red
PACKING	12 pairs / polybag, 12 dozen / carton (144 pairs)
FEATURES	protection of user against abrasion and dirt

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Absorption of moisture	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Nylon

Fine knit

Heavy

PVC dots

Protection

Abrasion, dirt

Liner

AERO SoftKnit Optimal liner provides premium dexterity and better abrasion resistance and durability versus cotton. Heavy weight of liner increase mechanical protection and durability and improve protection against fingerprint (protection of products)

Dotting

PVC dots on palm increases abrasion resistance and durability and provides better grip.

Applications

Automotive, Construction and Building, General Handling, Finishing works, Packaging
Agriculture and Gardening, Hobby



CAT. I

Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



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Protection

Abrasion, cut, tear and puncture, dirt

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Coating and dotting

Nitrile coating on finger tips provides excellent finger grip, whether in dry or wet application and good durability. The Grip and durability on palm side is improved with nitrile dotting .

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

LINER	Hi-TECH Super cut 5 / Nylon / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating-dotting)	Speckled Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4543	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	3	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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AERO®

Liners with reinforcing



Protection

Abrasion, cut, tear and puncture, oil, dirt

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Reinforcing

High quality cow split leather reinforcing on palm and finger tips provides excellent grip, whether in dry, wet or oily application and very good durability. Cow split leather improve mechanical protection and reduce strength impact and contact heat or cold.

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Transport

Specification

LINER	Hi-TECH Super cut 5 / Nylon / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/reinforcing)	Speckled Grey/Grey
PACKING	12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut, abrasion and puncture resistance, dirt and oil resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388  4543	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
Based on the rate of force required to tear the sample							
	Puncture resistance (Newton)	3	20	60	100	150	
Based on the rate of force required to pierce the sample with a standard sized point							

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II - Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. General handling gloves requiring good cut protection, puncture and abrasion protection, must be subjected to independent testing and certification by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

AERO®

PurtSkin

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Protection

abrasion and dirt

Liner

Polyester fine liner provides premium dexterity and natural sensitivity.

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Electronics and Telecommunications, Transport, Assembly and Handling small parts, Laboratory, Delicate manipulation, Finishing works

Specification

COATING	AERO PurtSkin thin Polyurethane Finger Tips Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9
COLOUR (liner/coating)	White/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion resistance, protection against dirt (user or products)

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

CE CAT. I Mark of Conformity with harmonised european norms
 CAT. I - Gloves of Simple design - for Minimal risk only
 For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

abrasion and dirt

Liner

Ultra fine nylon liner provides perfect dexterity and excellent natural sensitivity, delivers superb comfort and fit

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Specification

COATING	AERO PurtSkin thin Polyurethane Finger Tips Coating
LINER	Ultra fine nylon liner
LINER SOFTNESS	ULTRA FINE 18
SIZE	S/6, M/7, L/8
COLOUR (liner/coating)	Blue/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Protection against dirt (user or product)

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

CE CAT. I
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 For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.

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 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

Applications

Automotive, Electronics and Telecommunications, Transport, Assembly and Handling small parts, Laboratory, Delicate manipulation, Finishing works



Protection

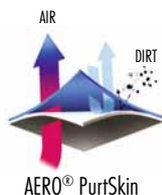
dirt and electrostatic discharge

Liner

This fine polyester/carbon liner is antistatic and conductive (Volume resistivity $R=3,9 \cdot 10^6 \Omega$). The liner provides good protection against electrostatic discharge. The soft knitting reduces sweating and the liner is washable

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Electronics and Telecommunications, Transport, Assembly and Handling of static sensitive parts, Laboratory, Electrostatic painting, Delicate manipulation, Finishing works, ESD areas works

Specification

COATING	thin Polyurethane Finger Tips Coating
LINER	Polyester/Carbon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9
COLOUR (liner/coating)	Grey/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Dirt resistance, electrostatic discharge resistance

Evaluations (palm side)

Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  0131	Abrasion resistance (cycles)	0	NOT TESTED				
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

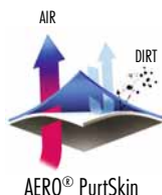
dirt and electrostatic discharge

Liner

Fine polyester/carbon liner is antistatic, conductive (Volume resistivity $R=1,03.10^6 \Omega$). This liner provides good protection against electrostatic discharge. The soft knitting reduces sweating and liner is washable

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Electronics and Telecommunications, Transport, Assembly and Handling of static sensitive parts, Laboratory, Electrostatic painting, Delicate manipulation, Finishing works, ESD areas works

Specification

COATING	AERO PurtSkin thin Polyurethane Finger Tips Coating
LINER	Polyester/Copper
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9
COLOUR (liner/coating)	Brown Grey/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Dirt resistance, electrostatic discharge resistance

Evaluations (palm side)

Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388	Abrasion resistance (cycles)	0	NOT TESTED				
	Based on the number of cycles required to abrade through the sample glove						
0141	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion and tear, general non-dirty use

Liner

Fine nylon liner provides perfect dexterity and natural sensitivity

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Delicate manipulation, Electronic industry, Finishing works, Packaging

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	White/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear and abrasion resistance, general non-dirty use

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>						
Wet Grip	<input type="checkbox"/>						
Oil Grip	<input type="checkbox"/>						
Resistance to oil penetration	<input type="checkbox"/>						
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>						
Breathability	<input type="checkbox"/>						
Liner softness	<input type="checkbox"/>						
Comfort level	<input type="checkbox"/>						

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Blade cut resistance (index)	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4231	Tear resistance (Newton)	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Puncture resistance (Newton)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Based on the number of cycles required to abrade through the sample glove

Based on the number of blade cycles required to cut through the sample at a constant speed

Based on the rate of force required to tear the sample

Based on the rate of force required to pierce the sample with a standard sized point

CE Mark of Conformity with harmonised european norms
CAT. II CAT. II Gloves of Intermediate design - for Intermediate risk
 Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Grey 1762

AERO®



Protection

Abrasion and tear, general non-dirty use

Liner

Fine nylon liner provides perfect dexterity and natural sensitivity

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Delicate manipulation, Electronic industry, Finishing works, Packaging

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear and abrasion resistance, general non-dirty use

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4231	Abrasion resistance (cycles)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index)	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton)	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to pierce the sample with a standard sized point					

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Black 1748

AERO®



Protection

Abrasion and tear, general non-dirty use

Liner

Fine nylon liner provides perfect dexterity and natural sensitivity

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Delicate manipulation, Finishing works, Packaging

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Black/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear and abrasion resistance, general non-dirty use

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388 4231	Abrasion resistance (cycles)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index)	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton)	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to pierce the sample with a standard sized point					

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion and tear, general non-dirty use

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Delicate manipulation, Electronic industry, Finishing works, Packaging

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	White/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear and abrasion resistance, general non-dirty use

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4131	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Black Optimal 1967

AERO®



Protection

Abrasion and tear, general non-dirty use

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Delicate manipulation, Finishing works, Packaging

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Black/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear and abrasion resistance, general non-dirty use

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4131	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Suprathin 1697

AERO®



Protection

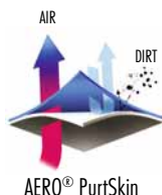
Abrasion and tear, general non-dirty use

Liner

Super Fine nylon liner provides perfect dexterity and natural sensitivity, delivers superb comfort and fit

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Delicate manipulation, Electronic industry, Finishing works, Packaging

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Nylon
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Blue/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear and abrasion resistance, general non-dirty use

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388 4131	Abrasion resistance (cycles)	4	<input type="checkbox"/>				
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	<input type="checkbox"/>				
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	<input type="checkbox"/>				
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	<input type="checkbox"/>				
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

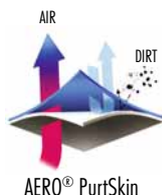
Abrasion and electrostatic discharge

Liner

This fine polyester/carbon liner is antistatic and conductive (Volume resistivity $R=3,9 \cdot 10^6 \Omega$). The liner provides good protection against electrostatic discharge. The soft knitting reduces sweating and the liner is washable

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Electronics and Telecommunications, Transport, Assembly and Handling of static sensitive parts, Laboratory, Electrostatic painting, Delicate manipulation, Finishing works, ESD areas works

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Polyester/Carbon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Grey/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear resistance, electrostatic discharge resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion and electrostatic discharge

Liner

Fine polyester/carbon liner is antistatic, conductive (Volume resistivity $R=1,03.10^6 \Omega$). This liner provides good protection against electrostatic discharge. The soft knitting reduces sweating and liner is washable

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



AERO® PurtSkin

Applications

Automotive, Electronics and Telecommunications, Transport, Assembly and Handling of static sensitive parts, Laboratory, Electrostatic painting, Delicate manipulation, Finishing works, ESD areas works

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Polyester/Copper
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Brown Grey/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear resistance, electrostatic discharge resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

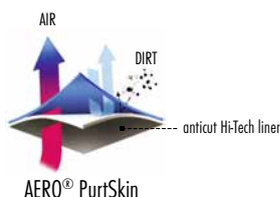
Abrasion, cut and tear, dirt

Liner

Fine Hi-Tech anticut liner provides abrasion, cut and tear protection, added Lycra and Nylon fibres improve dexterity and comfortability

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Glass industry, Automotive, Machinery Industry, Building, Construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Hi-TECH cut 3 / Nylon / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	White/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4341	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	3	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Cut3 Optimal 1674

AERO®



Protection

Abrasion, cut and tear, dirt

Liner

Fine Hi-Tech Optimal anticut liner provides abrasion, cut and and tear protection

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Hi-TECH Optimal cut 3
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Hi-Viz Yellow-Green/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
4341	Blade cut resistance (index)	3	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, cut, tear and puncture, dirt

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Hi-TECH Super cut 5 / Nylon / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Speckled grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4544	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	4	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Cut5 Optimal 1782

AERO®



Protection

Abrasion, cut, tear and puncture, dirt

Liner

Fine Hi-Tech Super Optimal anticut liner provides abrasion, cut, tear and puncture protection

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Hi-TECH Super Optimal cut 5
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Speckled Light Orange/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Abrasion, cut, tear and puncture resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4543	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	3	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

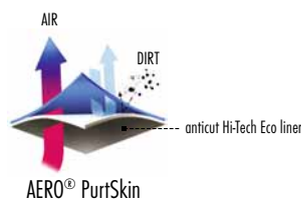
Abrasion, cut, tear, dirt

Liner

Fine Hi-Tech Eco anticut liner provides abrasion, cut, and tear protection

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Hi-TECH Eco cut 4 / Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Dark grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4441	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	4	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

PurtSkin Cut3 Suprathin 1783

AERO®



Protection

Abrasion, cut and tear, dirt

Liner

Ultra Fine Hi-Tech anticut liner provides abrasion, cut and and tear protection. Due to minimal thickness provides excellent dexterity, comfortability and finger tactility Coating

Coating

AERO® PurtSkin coating is a special thin polyurethane coating that provides excellent grip in wet and dry conditions as well as offering premium dexterity. The AERO PurtSkin coating makes gloves more resilient and flexible and also provides excellent sensitivity. This coating is designed to increase abrasion, tear and tear resistance and its breathable structure provides supreme comfort to reduce hand fatigue.



AERO® PurtSkin

Applications

Glass industry, Automotive, Machinery Industry, Building, Construction, Sharp, easycut and abrasive work, Logistic and Warehousing, Transport

Specification

COATING	AERO PurtSkin thin Polyurethane Coating
LINER	Hi-TECH ultra fine cut 3
LINER SOFTNESS	FINE 18
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Hi-Viz Yellow /Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Tear, cut and abrasion resistance, dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4331	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	3	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

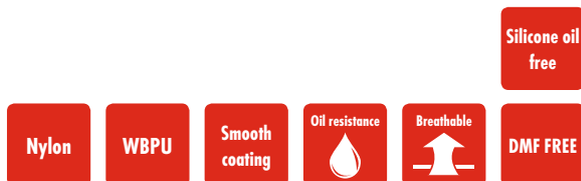
AERO®

NipoFoam

AERO® NipoFoam coating is a special water based polyurethane coating provides an excellent dry, wet and oil grip, finger tactility and dexterity. Breathable coating provides supreme comfort to reduce hand fatigue. DMF and silicone oil content is 0%. Water is used as diluent instead of DMF by production.

NipoFoam 1682

AERO®



Protection

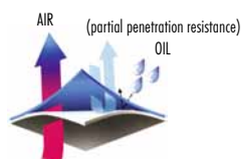
Abrasion, tear, oil, dirt

Liner

Super fine nylon liner provides very premium dexterity and fit

Coating

AERO® NipoFoam coating is a special water based polyurethane coating provides an excellent dry, wet and oil grip, finger tactility and dexterity. Breathable coating provides supreme comfort to reduce hand fatigue. DMF and silicone oil content is 0%. Water is used as diluent instead of DMF by production.



AERO® NipoFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Sensitive parts, Delicate manipulation, Oil and Petroleum Engineering, Food Industry, Pharmaceutical and Medical, Gardening

Specification

COATING	AERO NipoFoam WBPU smooth Coating
LINER	Nylon
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion, tear and oil resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4131	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

NipoFoam Fullback 1986

AERO®



Protection

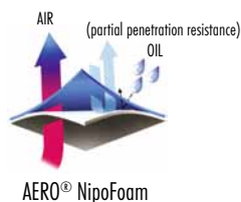
Abrasion, tear, oil, dirt

Liner

Super fine nylon/cotton liner provides very premium dexterity, fit and wet absorption

Coating

AERO® NipoFoam coating is a special water based polyurethane coating provides an excellent dry, wet and oil grip, finger tactility and dexterity. Breathable coating provides supreme comfort to reduce hand fatigue. DMF and silicone oil content is 0%. Water is used as diluent instead of DMF by production.



Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Oil and Petroleum Engineering, Food Industry, Gardening

Specification

COATING	AERO NipoFoam WBPU smooth Coating
LINER	Nylon/Cotton
LINER SOFTNESS	SUPER FINE 15
SIZE	M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Light Blue/Sky Blue
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and abrasion, tear resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
4141	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

AERO®

NitroFoam

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



Protection

Abrasion and tear

Liner

Super fine nylon liner provides perfect dexterity and fit

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools

Specification

COATING	AERO NitroFoam foamed Nitrile Coating
LINER	Nylon
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	White/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	tear and abrasion resistance, ultra-breathable

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 3131	Abrasion resistance (cycles)	3	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

NitroFoam Optimal 1757

AERO®



Polyester

Nitrile

Foam
Coating



Protection

Abrasion, dirt

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools

Specification

COATING	AERO NitroFoam foamed Nitrile Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	White/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	tear and abrasion resistance, breathable

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388 4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
Based on the rate of force required to tear the sample							
	Puncture resistance (Newton)	1	20	60	100	150	
Based on the rate of force required to pierce the sample with a standard sized point							



Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, dirt

Liner

Fine AERO® BambooKnit liner provides superior comfort and softness. Bamboo liner cooler than cotton or polyester and is more breathable. Inside structure with various micro-gaps and micro-holes, it has much better moisture absorption and ventilation, 4 times better than cotton structure. This structure allows the fiber to wick moisture away, keeping your hands cooler and dryer. Bamboo liner is antibacterial, UV protecting and biodegradable. Added spandex yarn improve dexterity and fit.

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools

Specification

COATING	AERO NitroFoam foamed Nitrile Coating
LINER	Bamboo/Spandex
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Green/Green
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion, oil and dirt resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						



Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

NitroFoam Halback 1685

AERO®



Protection

Abrasion, oil, dirt, contact heat

Liner

Fine nylon liner provides very premium dexterity

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Rubber and Plastic industry, Transport, Work with tools, Oil and Petroleum industry

Specification

COATING	AERO NitroFoam foamed Nitrile 3/4 Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	White/White
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion and oil resistance, contact heat resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388  4121	Abrasion resistance (cycles)	4	<input type="checkbox"/>				
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	<input type="checkbox"/>				
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	<input type="checkbox"/>				
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	<input type="checkbox"/>				
	Based on the rate of force required to pierce the sample with a standard sized point						

Heat protection

EN 407  X1XXXX	Contact heat protection	1	<input type="checkbox"/>				
	Based on the rate of Temperature in °C and threshold time						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, tear, oil, dirt, contact heat

Liner

Fine nylon liner provides premium dexterity

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Rubber and Plastic industry, Transport, Work with tools, Oil and Petroleum industry

Specification

COATING	AERO NitroFoam foamed Nitrile Fully Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion, tear and oil resistance, contact heat protection

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 3131	Abrasion resistance (cycles)	3	<input type="checkbox"/>				
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	<input type="checkbox"/>				
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	<input type="checkbox"/>				
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	<input type="checkbox"/>				
	Based on the rate of force required to pierce the sample with a standard sized point						

Heat protection

EN 407 X1XXXX	Contact heat protection	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of Temperature in °C and threshold time					

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion and dirt

Liner

Ultra fine nylon liner provides perfect dexterity and fit

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport Work with tools, Assembly and repair work, Sensitive parts, delicate manipulation

Specification

COATING	AERO NitroFoam foamed Nitrile Coating
DOTTING	PVC DOTS
LINER	Nylon
LINER SOFTNESS	ULTRA FINE 18
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Blue/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion resistance, ultra breathable

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388  2111	Abrasion resistance (cycles)	2	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	1	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

 Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

NitroFoam Dot Optimal 1921

AERO®



Polyester

Nitrile

Foam
Coating

PVC dots



Protection

Abrasion and dirt

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport
Work with tools, Assembly and repair work

Specification

COATING	AERO NitroFoam foamed Nitrile Coating
DOTTING	PVC DOTS
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	tear and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, Tear, Dirt

Liner

Fine nylon liner provides very premium dexterity

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools

Specification

COATING	AERO NitroFoam foamed Nitrile ¾ Coating
DOTTING	PVC
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion and tear resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388 4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
Based on the rate of force required to tear the sample							
	Puncture resistance (Newton)	1	20	60	100	150	
Based on the rate of force required to pierce the sample with a standard sized point							

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

i

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, Tear, Oil

Liner

Super Fine nylon liner provides excellent dexterity

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools

Specification

COATING	AERO NitroFoam foamed Nitrile Fully Coating
DOTTING	PVC
LINER	Nylon
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Black/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion, tear and oil resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388 4131	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



- Acrylic / Polyester
- Nitrile
- Foam 3/4 Coating
- PVC dots
- Cold resistant
- Heat contact resistant

Protection

Abrasion, cut, tear, dirt, thermal protection

Liner

Double medium acrylic/ fine polyester

Insulate liner ensures warmth in cold conditions and protects against contact heat.

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Automotive, Construction Industry, General Handling Outdoor, Transport, Work with tools, Agriculture, Hobby, Heat contact works, Work in cold areas

Specification

COATING	AERO NitroFoam foamed nitrile coating
DOTTING	PVC dotting
LINER	ACRYLIC inside / PES outside
LINER SOFTNESS	ACRYLIC MEDIUM 10 / POLYESTER FINE 13
SIZE	M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Hi-Viz Orange/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion, cut and tear resistance, oil resistant, thermal protection

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>						
Wet Grip	<input type="checkbox"/>						
Oil Grip	<input type="checkbox"/>						
Resistance to oil penetration	<input type="checkbox"/>						
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>						
Breathability	<input type="checkbox"/>						
Liner softness	<input type="checkbox"/>						
Comfort level	<input type="checkbox"/>						

Mechanical protection

EN 388	Abrasion resistance (cycles)	3	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
3231	Blade cut resistance (index)	2	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

Heat protection

EN 407	Contact heat protection	1	100 °C > 15s	250 °C > 15s	350 °C > 15s	500 °C > 15s
	Based on the rate of Temperature in °C and threshold time					
X2XXXX						

Mark of Conformity with harmonised european norms
 CAT. II Gloves of Intermediate design - for Intermediate risk
 Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, cut, tear and puncture, oil

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Coating

AERO® NitroFoam coating is a special foamed nitrile coating that provides excellent grip in wet and dry conditions while also offering long-lasting durability. Grip and durability can be improved by surface PVC dotting. The AERO NitroFoam foamed coating structure eliminates strength impact, but also insulates the hands from hot or cold objects. Ultra-breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroFoam

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport, Repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO Nitrofoam foamed Nitrile
DOTTING	PVC dots
LINER	Super cut 5 / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Speckled Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Abrasion, cut, tear and puncture resistant, oil resistant

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>					
Wet Grip	<input type="checkbox"/>					
Oil Grip	<input type="checkbox"/>					
Resistance to oil penetration	<input type="checkbox"/>					
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>					
Breathability	<input type="checkbox"/>					
Liner softness	<input type="checkbox"/>					
Comfort level	<input type="checkbox"/>					

Mechanical protection

EN 388  4543	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	3	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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AERO®

NitroSkin

AERO® NitroSkin coating is a special revolutionary microfoam nitrile coating provides an excellent grip, whether in dry, oily or wet application and good durability. The AERO® NitroSkin an extra thin surface is designed to increase the friction between the glove and objects to ensure excellent gripping. Inside of coating is an microfoam structure that not only eliminates the strenght and oil impacts, but also insulates the hands from hot or cold objects. Super thin coating provides exceptional tactile sensitivity. Breathable coating provides supreme comfort to reduce hand fatigue.



Protection

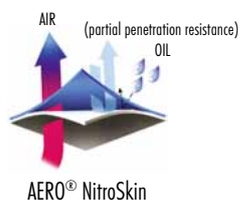
Abrasion, oil, dirt

Liner

Super fine spandex liner provides superb dexterity and anatomical fit. Spandex elastic fibre is able to stretch 4 - 7 times its length and come back to its shape.

Coating

AERO® NitroSkin coating is a special revolutionary microfoam nitrile coating provides an excellent grip, whether in dry, oily or wet application and good durability. The AERO® NitroSkin an extra thin surface is designed to increase the friction between the glove and objects to ensure excellent gripping. Inside of coating is a microfoam structure that not only eliminates the strength and oil impacts, but also insulates the hands from hot or cold objects. Super thin coating provides exceptional tactile sensitivity. Breathable coating provides supreme comfort to reduce hand fatigue.



Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Sensitive parts, delicate manipulation, Oil and Petroleum Engineering

Specification

COATING	AERO NitroSkin Microfoam Nitrile Coating
LINER	Spandex
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Black/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

NitroSkin Optimal 1920

AERO®



Protection

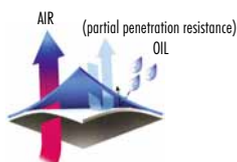
Abrasion, oil, dirt

Liner

Fine polyester provides premium dexterity

Coating

AERO® NitroSkin coating is a special revolutionary microfoam nitrile coating provides an excellent grip, whether in dry, oily or wet application and good durability. The AERO® NitroSkin an extra thin surface is designed to increase the friction between the glove and objects to ensure excellent gripping. Inside of coating is a microfoam structure that not only eliminates the strenght and oil impacts, but also insulates the hands from hot or cold objects. Super thin coating provides exceptional tactile sensitivity. Breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroSkin



AERO® NitroSkin (surface)

Specification

COATING	AERO NitroSkin Microfoam Nitrile Coating
LINER	Polyester
LINER SOFTNESS	FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Oil and Petroleum Engineering



Protection

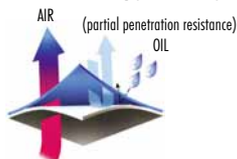
Abrasion, oil, dirt

Liner

Super fine spandex liner provides superb dexterity and anatomical fit. Spandex elastic fibre is able to stretch 4 - 7 times its length and come back to its shape.

Coating

AERO® NitroSkin coating is a special revolutionary microfoam nitrile coating provides an excellent grip, whether in dry, oily or wet application and good durability. The AERO® NitroSkin an extra thin surface is designed to increase the friction between the glove and objects to ensure excellent gripping. Inside of coating is a microfoam structure that not only eliminates the strength and oil impacts, but also insulates the hands from hot or cold objects. Super thin coating provides exceptional tactile sensitivity. Breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroSkin



AERO® NitroSkin (surface)

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Sensitive parts, delicate manipulation, Oil and Petroleum Engineering

Specification

COATING	NitroSkin Microfoam Nitrile ¾ Coating
LINER	Spandex
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Orange/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

AERO®

NitroCom

AERO® NitroCom coating is a special sandy finish nitrile coating that provides excellent grip in both wet and dry conditions while also offering long-lasting durability. The AERO NitroCom surface is designed to increase the friction between glove and handled objects to ensure excellent gripping power. The interior coating consists of a comb microstructure that not only eliminates strength and oil impacts, but also insulates hands from hot and cold objects. Its breathable coating provides supreme comfort to reduce hand fatigue.



Protection

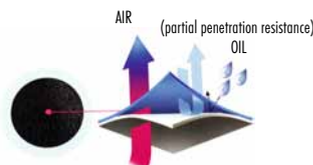
Abrasion, tear, oil and contact heat

Liner

Super-fine nylon and lycra liner provides perfect dexterity, fit and wet absorption for extra comfort

Coating

AERO® NitroCom coating is a special sandy finish nitrile coating that provides excellent grip in both wet and dry conditions while also offering long-lasting durability. The AERO NitroCom surface is designed to increase the friction between glove and handled objects to ensure excellent gripping power. The interior coating consists of a comb microstructure that not only eliminates strength and oil impacts, but also insulates hands from hot and cold objects. Its breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroCom



AERO® NitroCom coating (surface)

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Oil and Petroleum Engineering

Specification

COATING	AERO NitroCom sandy finishe Nitrile Coating
LINER	Nylon/Lycra
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Orange/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Abrasion, tear, oil and contact heat resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

Heat protection

EN 407  X1XXXX	Contact heat protection	1	100 °C > 15s	250 °C > 15s	350 °C > 15s	500 °C > 15s
	Based on the rate of Temperature in °C and threshold time					

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II - Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. General handling gloves requiring good cut protection, puncture and abrasion protection, must be subjected to independent testing and certification by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

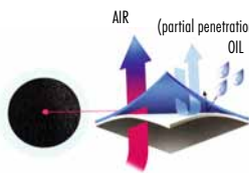
Abrasion and tear, oil

Liner

Super-fine nylon and lycra liner provides perfect dexterity, fit and wet absorption for extra comfort

Coating

AERO® NitroCom coating is a special sandy finish nitrile coating that provides excellent grip in both wet and dry conditions while also offering long-lasting durability. The AERO NitroCom surface is designed to increase the friction between glove and handled objects to ensure excellent gripping power. The interior coating consists of a comb microstructure that not only eliminates strength and oil impacts, but also insulates hands from hot and cold objects. Its breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroCom



AERO® NitroCom coating (surface)

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Oil and Petroleum Engineering

Specification

COATING	AERO NitroCom sandy finishe Nitrile Coating
LINER	Nylon/Lycra
LINER SOFTNESS	SUPER FINE 15
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Red/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil, tear and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
4131	Tear resistance (Newton)	3	10	25	50	75	
	Puncture resistance (Newton)	1	20	60	100	150	

Based on the number of cycles required to abrade through the sample glove

Based on the number of blade cycles required to cut through the sample at a constant speed

Based on the rate of force required to tear the sample

Based on the rate of force required to pierce the sample with a standard sized point

CE CAT. II
Mark of Conformity with harmonised european norms
CAT. II - Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

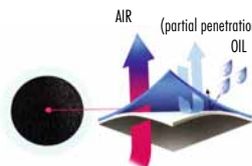
Abrasion and tear, oil

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® NitroCom coating is a special sandy finish nitrile coating that provides excellent grip in both wet and dry conditions while also offering long-lasting durability. The AERO NitroCom surface is designed to increase the friction between glove and handled objects to ensure excellent gripping power. The interior coating consists of a comb microstructure that not only eliminates strength and oil impacts, but also insulates hands from hot and cold objects. Its breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroCom



AERO® NitroCom coating (surface)

Applications

Automotive, Machinery Industry, Construction Industry, General Handling, Transport, Work with tools, Assembly and repair work, Oil and Petroleum Engineering

Specification

COATING	AERO NitroCom sandy finish Nitrile Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil, tear and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4121	Abrasion resistance (cycles)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton)	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to pierce the sample with a standard sized point					

CE
CAT. II

Mark of Conformity with harmonised European norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

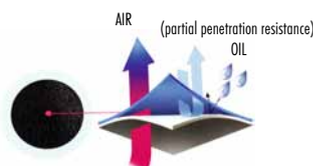
Abrasion and tear, oil

Liner

Ultra fine nylon liner provides perfect dexterity and fit

Coating

AERO® NitroCom coating is a special sandy finish nitrile coating that provides excellent grip in both wet and dry conditions while also offering long-lasting durability. The AERO NitroCom surface is designed to increase the friction between glove and handled objects to ensure excellent gripping power. The interior coating consists of a comb microstructure that not only eliminates strength and oil impacts, but also insulates hands from hot and cold objects. Its breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroCom



AERO® NitroCom coating (surface)

Applications

Automotive, Machinery Industry, General Handling, Transport, Assembly and repair work, Sensitive parts, delicate manipulation

Specification

COATING	AERO NitroCom sandy finishe Nitrile Coating
LINER	Nylon
LINER SOFTNESS	ULTRA FINE 18
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Blue/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil, tear and abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
4131	Tear resistance (Newton)	3	10	25	50	75	
	Puncture resistance (Newton)	1	20	60	100	150	

CE CAT. II Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

NitroCom Cut 5 Optimal 1929

AERO®



Protection

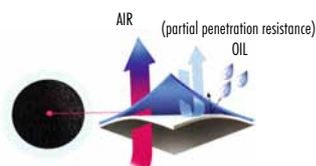
Abrasion, cut, tear and puncture, oil

Liner

Fine Hi-Tech Super Optimal anticut liner provides abrasion, cut, tear and puncture protection

Coating

AERO® NitroCom coating is a special sandy finish nitrile coating that provides excellent grip in both wet and dry conditions while also offering long-lasting durability. The AERO NitroCom surface is designed to increase the friction between glove and handled objects to ensure excellent gripping power. The interior coating consists of a comb microstructure that not only eliminates strength and oil impacts, but also insulates hands from hot and cold objects. Its breathable coating provides supreme comfort to reduce hand fatigue.



AERO® NitroCom



AERO® NitroCom coating (surface)

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport, Repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO NitroCom sandy finish Nitrile Coating
LINER	Hi-TECH Super Optimal cut 5
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Yellow/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil resistance, abrasion, cut, tear and puncture resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
4543	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	3	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE CAT. II
 Mark of Conformity with harmonised european norms
 CAT. II Gloves of Intermediate design - for Intermediate risk
 Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

AERO®

NitroFlat

AERO® NitroFlat coating is smooth finish nitrile coating provides an excellent dry grip, good durability and strong abrasion protection. Nitrile generally offers very good resistance to oils, greases and hydrocarbon derivatives, as well as aromatic or chlorinated solvents. It does not contain any proteins and has a very low accelerator content, therefore, it is very well-tolerated by users, particularly for long-term wear. AERO® NitroFlat coating is non-breathable (total oil, liquid and air barrier).



Protection

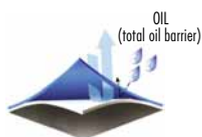
Abrasion, oil penetration barrier

Liner

Fine nylon liner provides premium dexterity

Coating

AERO® NitroFlat coating is smooth finish nitrile coating provides an excellent dry grip, good durability and strong abrasion protection. Nitrile generally offers very good resistance to oils, greases and hydrocarbon derivatives, as well as aromatic or chlorinated solvents. It does not contain any proteins and has a very low accelerator content, therefore, it is very well-tolerated by users, particularly for long-term wear. AERO® NitroFlat coating is non breathable (total oil, liquid and air barrier).



AERO® NitroFlat



AERO® NitroFlat (surface)

Applications

Automotive, Machinery Industry, General Handling, Assembly and repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO NitroFlat smooth finish Nitrile Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Grey
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4121	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE
CAT. II
Mark of Conformity with harmonised European norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

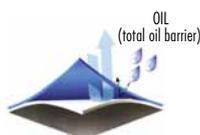
Abrasion, oil penetration barrier

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® NitroFlat coating is smooth finish nitrile coating provides an excellent dry grip, good durability and strong abrasion protection. Nitrile generally offers very good resistance to oils, greases and hydrocarbon derivatives, as well as aromatic or chlorinated solvents. It does not contain any proteins and has a very low accelerator content, therefore, it is very well-tolerated by users, particularly for long-term wear. AERO® NitroFlat coating is non breathable (total oil, liquid and air barrier).



AERO® NitroFlat



AERO® NitroFlat (surface)

Specification

COATING	AERO NitroFlat smooth finish Nitrile Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	White/Green or White/Yellow
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



CAT. I

Mark of Conformity with harmonised european norms
CAT. I - Gloves of Simple design - for Minimal risk only

For gloves of simple design offering protection from low level risks, e.g. Janitorial gloves, hobby gloves, gardening gloves. Manufacturers are permitted to test gloves ourselves



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

Applications

Automotive, Machinery Industry, General Handling, Assembly and repair work, Oil and Petroleum industry, Oily conditions work



Protection

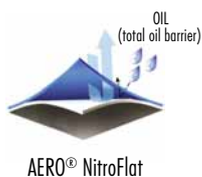
Abrasion, oil penetration barrier

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® NitroFlat coating is smooth finish nitrile coating provides an excellent dry grip, good durability and strong abrasion protection. Nitrile generally offers very good resistance to oils, greases and hydrocarbon derivatives, as well as aromatic or chlorinated solvents. It does not contain any proteins and has a very low accelerator content, therefore, it is very well-tolerated by users, particularly for long-term wear. AERO® NitroFlat coating is non breathable (total oil, liquid and air barrier).



AERO® NitroFlat (surface)

Applications

Automotive, Machinery Industry, General Handling, Assembly and repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO NitroFlat smooth finish Nitrile 3/4 Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Blue
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



Mark of Conformity with harmonised european norms
CAT. I - Gloves of Simple design - for Minimal risk only
For gloves of simple design offering protection from low level risks, e.g. Janitorial gloves, hobby gloves, gardening gloves. Manufacturers are permitted to test gloves themselves



The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

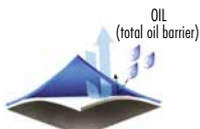
Abrasion, cut, tear and puncture, oil penetration barrier

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Coating

AERO® NitroFlat coating is smooth finish nitrile coating provides an excellent dry grip, good durability and strong abrasion protection. Nitrile generally offers very good resistance to oils, greases and hydrocarbon derivatives, as well as aromatic or chlorinated solvents. It does not contain any proteins and has a very low accelerator content, therefore, it is very well-tolerated by users, particularly for long-term wear. AERO® NitroFlat coating is non breathable (total oil, liquid and air barrier).



AERO® NitroFlat



AERO® NitroFlat (surface)

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport, Repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO NitroFlat Smooth Coating
LINER	Hi-TECH Super cut 5 / Nylon / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Hi-Viz Orange/Orange
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion, cut, tear and puncture resistant

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4543	Abrasion resistance (cycles) 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index) 5	<input type="checkbox"/>				
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton) 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton) 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Based on the rate of force required to pierce the sample with a standard sized point					

CE CAT. II
Mark of Conformity with harmonised European norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

 The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)

AERO®

NitroSand

AERO® NitroSand coating is a special sandy finish nitrile double coating provides an excellent grip, whether in dry, wet or oily application, good durability and strong protection. The first nitrile smooth coating is non breathable (total oil, liquid and air barrier) and the second surface coating is designed to increase the friction between the glove and objects to ensure excellent gripping. Double coating eliminates the strength impacts, but also insulates the hands from hot or cold objects

NitroSand Light Double 1779

AERO®



Protection

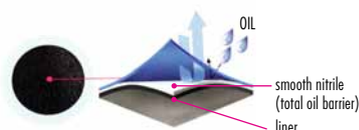
Abrasion, oil penetration barrier

Liner

Ultra fine nylon liner provides perfect dexterity and fit

Coating

AERO® NitroSand coating is a special sandy finish nitrile double coating provides an excellent grip, whether in dry, wet or oily application, good durability and strong protection. The first nitrile smooth coating is non breathable (total oil, liquid and air barrier) and the second surface coating is designed to increase the friction between the glove and objects to ensure excellent gripping. Double coating eliminates the strength impacts, but also insulates the hands from hot or cold objects



AERO® NitroSand



AERO® NitroSand (surface)

Applications

Automotive, Machinery Industry, General Handling, Assembly and repair work, Sensitive parts, delicate manipulation, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO NitroSand sandy finish Nitrile double Coating
LINER	Nylon
LINER SOFTNESS	ULTRA FINE 18
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Black/Black-Violet
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
4111	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	1	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

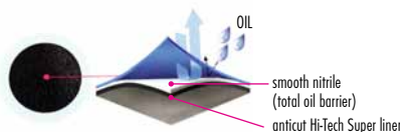
Abrasion, cut, tear and puncture, oil penetration barrier

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Coating

AERO® NitroSand coating is a special sandy finish nitrile double coating provides an excellent grip, whether in dry, wet or oily application, good durability and strong protection. The first nitrile smooth coating is non breathable (total oil, liquid and air barrier) and the second surface coating is designed to increase the friction between the glove and objects to ensure excellent gripping. Double coating eliminates the strength impacts, but also insulates the hands from hot or cold objects



AERO® NitroSand



AERO® NitroSand (surface)

Applications

Glass Industry, Automotive, Machinery Industry, Building, Construction, Sharp, Easy-cut and abrasive work, Logistic and Warehousing, Transport, Repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	AERO NitroSand sandy finish Nitrile double Coating
LINER	Hi-TECH Super cut 5 / Lycra
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Speckled Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 4543	Abrasion resistance (cycles)	4	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	5	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	4	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	3	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

Heat protection

EN 407 X1XXXX	Contact heat protection	1	100 °C > 15s	250 °C > 15s	350 °C > 15s	500 °C > 15s
	Based on the rate of Temperature in C and threshold time					

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

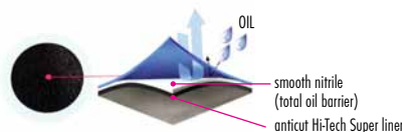
Abrasion, cut, tear and puncture, oil penetration barrier

Liner

Fine Super Hi-Tech anticut liner provides abrasion, cut, tear and puncture protection, added Lycra and Nylon fibres improves dexterity and comfortability

Coating

AERO® NitroSand coating is a special sandy finish nitrile double coating provides an excellent grip, whether in dry, wet or oily application, good durability and strong protection. The first nitrile smooth coating is non breathable (total oil, liquid and air barrier) and the second surface coating is designed to increase the friction between the glove and objects to ensure excellent gripping. Double coating eliminates the strength impacts, but also insulates the hands from hot or cold objects



AERO® NitroSand



AERO® NitroSand (surface)

Applications

Glass industry, Automotive, Machinery Industry, Building, construction, Sharp, easy-cut and abrasive work, Logistic and Warehousing, Transport, Repair work, Oil and Petroleum industry, Oily conditions work

Specification

COATING	NitroSand sandy finish Nitrile double ¾ Coating
LINER	Hi-TECH Super cut 5 / Lycra
LINER SOFTNESS	FINE 13
SIZE	M/7, L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Speckled Grey/Black-Blue
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	Oil and liquid barrier palm, abrasion, cut, tear and puncture resistance

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Oil Grip	<input type="checkbox"/>				
Resistance to oil penetration	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388  4544	Abrasion resistance (cycles)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index)	5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton)	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to pierce the sample with a standard sized point					

CE
CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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AERO®

LexGrip

AERO® LexGrip coating is a crinkle latex coating that provides an excellent grip in wet and dry conditions while also offering long-lasting durability. The AERO LexGrip coating structure eliminates strength impact. Its breathable coating provides good comfort to reduce hand fatigue. This coating is not recommend for work in oily conditions.



Polyester

Latex

Crinkle ¼
Coating



Protection

Abrasion, tear, dirt

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® LexGrip coating is a crinkle latex coating that provides an excellent grip in wet and dry conditions while also offering long-lasting durability. The AERO LexGrip coating structure eliminates strength impact. Its breathable coating provides good comfort to reduce hand fatigue. This coating is not recommend for work in oily conditions.



AERO® LexGrip surface

Applications

Construction and Building Industry, General Handling, Transport, Work with tools, Agriculture and gardening, Hobby, General warehouse activities

Specification

COATING	AERO LexGrip crinkle latex Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Grey/Yellow, Grey/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	tear and abrasion resistance, breathable

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				



Mark of Conformity with harmonised european norms

CAT. I - Gloves of Simple design - for Minimal risk only

For well-designed gloves offering protection from low-level risks, e.g. janitorial gloves, hobby gloves and gardening gloves. Manufacturers are permitted to test gloves themselves.



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AERO®

LexFoam

AERO® LexFoam coating is a special foamed latex coating provides an excellent grip, whether in dry or wet application and good durability. AERO LexFoam foaming coating structure eliminates the strength impact, but also insulates the hands from hot or cold objects. Breathable coating provides supreme comfort to reduce hand fatigue. The snug anatomical fit provides maximum dexterity. Gloves with AERO Lexfoam coating adapt to the hand, thus maximizing the users dexterity and comfort. This coating is not recommend for work in oily conditions.



Protection

Abrasion, tear, dirt

Liner

Fine polyester liner provides premium dexterity

Coating

AERO® LexFoam coating is a special foamed latex coating provides an excellent grip, whether in dry or wet application and good durability. AERO LexFoam foaming coating structure eliminates the strength impact, but also insulates the hands from hot or cold objects. Breathable coating provides supreme comfort to reduce hand fatigue. The snug anatomical fit provides maximum dexterity. Gloves with AERO LexFoam coating adapt to the hand, thus maximizing the users dexterity and comfort. This coating is not recommend for work in oily conditions.



AERO® LexFoam coating (surface)

Applications

Construction Industry, General Handling, Transport, Work with tools, Agriculture and gardening, Hobby, General warehouse activities

Specification

COATING	AERO LexFoam foamed latex Coating
LINER	Polyester
LINER SOFTNESS	FINE 13
SIZE	L/8, XXL/10
COLOUR (liner/coating)	Yellow/Yellow, Green/Green
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	tear and abrasion resistance, breathable

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 2121	Abrasion resistance (cycles)	2	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
EN 388 2121	Blade cut resistance (index)	1	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
EN 388 2121	Tear resistance (Newton)	2	10	25	50	75	
	Based on the rate of force required to tear the sample						
EN 388 2121	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

CE CAT. II
Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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The pictogram on the left indicates that the user must read the Information Sheet before using gloves (in each added package)



Protection

Abrasion, tear, dirt

Liner

Fine nylon liner provides very premium dexterity

Coating

AERO® LexFoam coating is a special foamed latex coating provides an excellent grip, whether in dry or wet application and good durability. AERO LexFoam foaming coating structure eliminates the strength impact, but also insulates the hands from hot or cold objects. Breathable coating provides supreme comfort to reduce hand fatigue. The snug anatomical fit provides maximum dexterity. Gloves with AERO Lexfoam coating adapt to the hand, thus maximizing the users dexterity and comfort. This coating is not recommend for work in oily conditions.



AERO® LexFoam coating (surface)

Applications

General Handling, Transport, Work with tools, Agriculture and gardening, Hobby

Specification

COATING	AERO LexFoam foamed latex Coating
LINER	Nylon
LINER SOFTNESS	FINE 13
SIZE	S/6, M/7, L/8, XL/9, XXL/10
COLOUR (liner/coating)	Yellow/Yellow, Pink/Pink
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	tear and abrasion resistance, breathable

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 3130	Abrasion resistance (cycles)	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of cycles required to abrade through the sample glove					
	Blade cut resistance (index)	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the number of blade cycles required to cut through the sample at a constant speed					
	Tear resistance (Newton)	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Based on the rate of force required to tear the sample					
	Puncture resistance (Newton)	0	<input type="checkbox"/>			
	Based on the rate of force required to pierce the sample with a standard sized point					

CE
CAT. II

Mark of Conformity with harmonised european norms
CAT. II Gloves of Intermediate design - for Intermediate risk
Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut protection, puncture and abrasion protection must be subjected to independent testing and certified by a Notified Body.

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Acrylic

Latex

Foam
Coating

Cold
resistant

Heat
resistant



Protection

Abrasion, cut, tear, dirt, thermal protection

Liner

Medium acrylic Insulate liner ensures warmth in cold conditions and protects against contact heat

Coating

AERO® LexFoam coating is a special foamed latex coating provides an excellent grip, whether in dry or wet application and good durability. AERO LexFoam foaming coating structure eliminates the strength impact, but also insulates the hands from hot or cold objects. Breathable coating provides supreme comfort to reduce hand fatigue. The snug anatomical fit provides maximum dexterity. Gloves with AERO Lexfoam coating adapt to the hand, thus maximizing the users dexterity and comfort. This coating is not recommend for work in oily conditions.



AERO® LexFoam coating (surface)

Applications

Construction Industry, General Handling Outdoor, Transport, Work with tools, Agriculture, Hobby, Heat contact works, Work in cold areas

Specification

COATING	AERO LexFoam foamed latex Coating
LINER	Acrylic
LINER SOFTNESS	MEDIUM 10
SIZE	L/8, XL/9, XXL/10, XXXL/11
COLOUR (liner/coating)	Hi-Viz Yellow/Black
PACKING	1 pair/polybag, 12 pairs/polybag, 12 dozen/carton (144 pairs)
FEATURES	abrasion, cut and tear resistance, thermal protection

Evaluations (palm side)

Dry Grip	<input type="checkbox"/>				
Wet Grip	<input type="checkbox"/>				
Resistance to H ₂ O solutions penetration	<input type="checkbox"/>				
Breathability	<input type="checkbox"/>				
Liner softness	<input type="checkbox"/>				
Comfort level	<input type="checkbox"/>				

Mechanical protection

EN 388 3231	Abrasion resistance (cycles)	3	100	500	2000	8000	
	Based on the number of cycles required to abrade through the sample glove						
	Blade cut resistance (index)	2	1,2	2,5	5,0	10,0	20,0
	Based on the number of blade cycles required to cut through the sample at a constant speed						
	Tear resistance (Newton)	3	10	25	50	75	
	Based on the rate of force required to tear the sample						
	Puncture resistance (Newton)	1	20	60	100	150	
	Based on the rate of force required to pierce the sample with a standard sized point						

Heat protection

EN 407 X2XXXX	Contact heat protection	1	100 °C > 15s	250 °C > 15s	350 °C > 15s	500 °C > 15s
	Based on the rate of Temperature in °C and threshold time					



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CAT. II Gloves of Intermediate design - for Intermediate risk
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