

HAND PROTECTION

Secure Handling
Chemical Resistance
Household
Rigger
Heat Resistance
Disposables



Hand Protection

Health & Safety

Hands at work are extremely vulnerable to a wide range of hazards which include cuts, blows, chemical attack and temperature extremes. With industry's increasingly complex and sensitive manufacturing and handling processes, there is a growing insistence on the use of 'job fitted' gloves that meet each user's specific requirements; hence our offering of a wider and more comprehensive range of gloves in our main catalogue.

Maintenance

Contaminated and worn gloves may fail to protect the hands from the very hazard they were designed for. Effective protection is maintained by regular replacement of the gloves. Check the condition of the gloves, inside and out.

Buying Guide

European Standards

CE implies that the gloves comply with the basic requirements laid down by the EEC directive: Personal Protective Equipment.

Simple Design (Category 1):

For areas of 'minimal risk' where the effects of not wearing a glove are easily reversible or superficial. Such products are self-certified.

Intermediate Design (Category 2):

For areas of specific risk i.e. mechanical risks. Such products will have been EC type tested against European test methods and certified by a notified body.

Complex Design (Category 3)

For areas/applications that can seriously or irreversibly harm the health. Such products, in addition to the CE type test, will also have to be either produced under an approved quality system OR be type tested on an annual basis.



EN374 -

This standard specifies the capability of gloves to protect the user against chemicals and/or micro-organisms.



EN659 -

This standard defines performance requirements for gloves designed to protect fire fighters against heat and flames.



EN421 -

This standard lays down test methods and performance criteria for gloves offering protection against ionising radiation and radioactive contamination.



EN455 -

Medical gloves for single use.



If a glove is to be used for food handling, it is required to carry either the words 'for food use' or this symbol.



EN388 - Mechanical Hazards

This standard applies to all kinds of protective gloves giving protection from mechanical risks, in respect of physical problems caused by abrasion, blade cut, puncture or tearing. This standard also covers risk of electrostatic discharge.

	Performance Level
1. Abrasion Resistance	0 - 4
2. Blade Cut Resistance	0 - 5
3. Tear Resistance	0 - 4
4. Puncture Resistance	0 - 4

EN388:2016

1. Abrasion Resistance	1 - 4
2. Cut Resistance (Coup Test)	1 - 5
3. Tear Resistance	1 - 4
4. Puncture Resistance	1 - 4
5. Cut Resistance (TDM-100 Test)	A - F
6. Impact Protection	P



EN511 - Cold

This standard applies to gloves which protect the hands against convective and contact cold.

	Performance Level
1. Convective cold	0 - 4
2. Contact cold	0 - 4
3. Water proofness	0 - 1



EN407 - Thermal Hazards

This standard specifies thermal performance for protective gloves against heat and/or fire.

	Performance Level
1. Burning behaviour	0 - 4
2. Contact heat	0 - 4
3. Convective heat	0 - 4
4. Radiant heat	0 - 4
5. Small splashes of molten metal	0 - 4
6. Large splashes of molten metal	0 - 4

Contact Heat

A sample is taken from the palm area of a glove. The outside of the glove is put on a hot surface and the temperature of the inside of the glove is then monitored. The temperature on the inside of the glove must take 15 seconds of more to rise by 10°C from room temperature.

EN407 Performance Level	Contact Temperature °C	Threshold Time Seconds
1	100	>15
2	250	>15
3	350	>15
4	500	>15

Blackrock



LIGHTWEIGHT NITRILE GRIP GLOVE

Breathable knitted back for enhanced comfort. Nitrile coated palm & fingers gives improved grip and dexterity, as well as enhanced abrasion & cut resistance.

Colour	Product Code	Size	EN388
Black	PGG46GL	8 - 11	4.2.2.2

Blackrock



GRIPMAX NITRILE GRIP GLOVE

13 gauge seamless polyester liner for enhanced comfort. Sandy nitrile palm coating gives superb wet and dry grip even in oily conditions. Double dip coating provides protection against liquid penetration. Breathable open back reduces perspiration and enhances comfort. Elasticated wrist ensures a secure fit. Ideal for use in environments such as; manufacturing, automotive, engineering and general handling.

Colour	Product Code	Size	EN388:2016
Red	PGG245GL	7 - 10	4.1.3.1.X

Blackrock



GRIPMAX WITH DEXTRA FIT NITRILE GRIP GLOVE

Sandy nitrile double dipped coating. 15 gauge nylon and spandex liner, for excellent performance in dry and oily conditions where precision is essential. Double dip provides protection against liquid penetration. Breathable open back reduces perspiration and enhances comfort. Elasticated wrist ensures a secure fit. Ideal for use in environments such as; electronics, automotive, engineering and component handling.

Colour	Product Code	Size	EN388:2016
Red	PGG244GL	7 - 10	4.1.3.1.X



NITRILE GRIP GLOVE

100% Nylon seamless shell. Nitrile coated palm and fingers. Ventilated at the back. Lightweight for maximum dexterity and comfort. Suitable for dry, damp, or slightly oily applications.

Colour	Product Code	Size	EN388
White	PGG26GLAP	8 - 11	4.1.2.1

Ansell**HYFLEX 11-925 ¾ DIP NITRILE GLOVE**

Ultra-light weight oil repellent, oil grip multi-purpose glove. The first ultra-light weight HyFlex® style to combine a ¾ dip geometry, oil repellence and oil grip into a highly dexterous, high comfort glove. The liner is constructed with fine gauge nylon/spandex yarn providing the user with an unrestricted second skin feel. This unique blend of protection, performance and flexibility features bridges the gap from previous generations of ¾ dip oil repellent general purpose gloves, delivering enhanced flexibility, tactility, oil grip and extreme comfort.

Colour	Product Code	Size	EN388:2016
Blue	PGG201GL	6 - 11	3.1.1.1.A

Ansell**HYFLEX 11-800 FOAM NITRILE GLOVE**

A highly versatile solution for precision assembly and general handling, it provides the perfect balance between comfort, dexterity and protection. Advanced Knitting Technology allows increased stretch and flexibility in high-stress areas: the hand operates more freely, improving comfort and reducing hand fatigue.

Colour	Product Code	Size	EN388:2016
Grey	PGG05GL	6 - 11	3.1.3.1.A

Ansell**HYFLEX 11-801 FOAM NITRILE GLOVE**

Ansell's HyFlex® 11-801 gloves are ideal for dry or slightly oily applications that require light mechanical protection and high levels of handling finesse. They are well-suited to light assembly applications as well as to the needs of logistics and warehousing. The use of Spandex elastics prevents risk of latex allergy, while the silicone-free glove reduces potential contamination of the products. Antistatic according to EN1149.

Colour	Product Code	Size	EN388:2016
Black/Grey	PGG44GL	6 - 11	3.1.3.1.A

Ansell**HYFLEX 11-840 FOAM NITRILE GLOVE**

The tough 1.1 mm FORTIX® nitrile foam coating offers EN Abrasion Level 4 protection, with up to two times the abrasion performance of other lightweight, knit-dipped gloves. The FORTIX® coating is 20% more breathable, for cooler, drier hands and less sweat. The snug, second-skin liner is tailored to create a more comfortable wearing experience. Silicone-free material means no transfer of silicone contaminants to metal parts prior to painting. Spandex nylon lining. Foam nitrile coated palm. Knitwrist cuff.

Colour	Product Code	Size	EN388
Black/Grey	PGL124GL	6 - 11	4.2.3.1

Ansell



HYFLEX 11-818 FOAM NITRILE GLOVE

Barehand-like comfort and tactility with high durability. The FORTIX™ coating provides enhanced dry grip. The seamless 18-gauge nylon-spandex liner has a barehand feel, offering breathability, comfort and enhanced fingertip sensitivity for precision tasks. Ansell ZONZ® Comfort Fit technology matches natural hand contours for improved support, breathability and range of movement. Silicone-free material means no transfer of silicone contaminants to metal parts prior to painting.

Colour	Product Code	Size	EN388
Blue	PGL143GL	6 - 11	4.1.2.1.



POLYFLEX MAX PC FOAM NITRILE GLOVE

Seamless knitted nylon liner with a foamed nitrile coating. Features: Grip: The lightweight nitrile palm coating has been infused with air bubbles to provide an inherent cushioning effect and an enhanced grip in dry, damp and oily conditions. Durable: Coating is highly resistant to tear and abrasion, making for a durable and long-lasting glove. Comfort: Breathable lightweight liner constructed from nylon and elastane ensures ultimate comfort at all times. Food Contact: Tested in accordance with European standard EN 1186 making it suitable for food contact.

Colour	Product Code	Size	EN388
Teal	PGL03GL	6 - 11	4.1.3.1.



GRIP IT® FOAM NITRILE GLOVE

Seamless knitted nylon glove with light porous foamed nitrile coating. The soft seamless knitted yarn provides an exceptional level of comfort, whilst the open back style allows for excellent breathability. The close fit provides maximum dexterity for the most tactile of applications. As well as providing excellent dry grip, the foamed nitrile coating ensures superb wet grip.

Colour	Product Code	Size	EN388
Grey	PGG25GL	6 - 10	4.1.2.1.



POLYFLEX ULTRA PC FOAM NITRILE GLOVE

Seamless knitted nylon liner with foamed palm coating made from a blend of polyurethane and nitrile. Features: Grip: The foamed coating utilises a blend of polyurethane and nitrile increasing resistance to oils and maximising grip, especially in wet and oily conditions. Durable: Combines the resilient and hard-wearing properties of polyurethane with the strength of nitrile to deliver excellent abrasion protection, durability and a long life expectancy. Comfort: The soft seamless knitted nylon liner and highly flexible coating ensures ultimate comfort and allows for long periods of wear without any signs of hand fatigue. Elasticated knit wrist.

Colour	Product Code	Size	EN388
Red/Black	PGL189GL	7 - 11	4.1.3.1.

SKYTEC



4.1.4.1

ARIA FOAM NITRILE GRIP GLOVE

Enhanced lifecycle through increased resistance to abrasion and tearing. Excellent grip in wet, dry and oily environments. 3D Moisturevap - Total Breathability, Total Comfort, Total Performance. Seamless nylon/spandex liner. Anatomically engineered for maximum fit and dexterity. Sanitized antimicrobial finish provides extra freshness. Grey and black aesthetics for extended use. Seamless liner minimises any irritation.

Colour	Product Code	Size	EN388
Grey	A200JBS00002	7 - 10	4.1.4.1

SKYTEC



4.1.2.1

BETA 1 PALM COATED FOAM NITRILE GLOVE

One of the lightest gloves in the industry for maximum comfort. The patented nitrile foam coating efficiently channels excess fluid from the glove's surface and the glove provides good grip in damp, oily or dry conditions. Patented nitrile foam coating enhances protection as well as providing good wet grip by channeling away excess fluid from the glove surface. Excellent resistance to abrasion. Flexible and comfortable, with excellent dexterity. Good grip in damp, oily or dry conditions. Solid knit wrist provides a secure fit. Tested for harmful substances according to Oeko-Tex® Standard 100. Lightweight 18gg seamless liner.

Colour	Product Code	Size	EN388
Red	PNT26GL	S - XL	4.1.2.1

SHOWA



3.1.2.1

380 PALM COATED FOAM NITRILE GLOVE

Seamless nylon liner with a nitrile coated foam palm. Unrivalled absorption capacity that allows the ingress of liquids into the palm coating whilst protecting the skin. Innovative design provides superior grip and excellent dexterity for the user. Anti-bacterial treatment to reduce odours.

Colour	Product Code	Size	EN388
Navy	PGG60GL	6 - 9	3.1.2.1

SHOWA



4.1.2.1

377 FULLY COATED FOAM NITRILE GLOVE

Polyester/nylon knit. Nitrile foam coating on nitrile. Fully coated, extra coating on palm. Reinforced knit cuff, scalloped edge standard finish. A flexible, robust glove with good resistance to tearing. Protects the hand from oils, hydrocarbons, grease and abrasion, with optimal long lasting grip with increased resistance to abrasion for better durability. Minimal allergy risks. No irritation by seams in contact with the skin. Wrist well protected.

Colour	Product Code	Size	EN388
Blue	A200S27023	S - XL	4.1.2.1



MATRIX F GRIP FULLY COATED FOAM NITRILE GLOVE

Seamless knitted liner with a foamed nitrile coating. Features: Seamless breathable liner for comfort. Foamed nitrile coating channels liquids away from glove surface, ensuring excellent grip in wet conditions. Elasticated knit wrist provides for a secure fit.

Colour	Product Code	Size	EN388
Black	PGG153GL	8 - 10	4.1.2.1



376R 3/4 FOAM NITRILE GRIP GLOVE

Nitrile coated and 3/4 nitrile sponge palm, great dexterity and good tear resistance. A flexible, robust glove offering great dexterity and with good resistance to tearing. Protects the hand from oils, hydrocarbons, grease and abrasion, with optimal long lasting grip. Impermeable for working in damp or greasy environments, with increased resistance to abrasion for better durability. Minimal allergy risks.

Colour	Product Code	Size	EN388
Black	PGG117GL	6 - 9	4.1.2.1

Ansell



SENSILITE 48-121 PU GRIP GLOVE

SensiLite 48-121 gloves are an economical hand protection solution offering good grip, dexterity and comfort. The polyester liner offers good hand protection in lightweight applications. And thanks to the polyurethane coating on the palm, it resists tears and abrasions. They are a good alternative to light or medium cotton gloves, thanks to the protection and grip provided by their coating. Polyester lining. Polyurethane palm coated. Knitwrist cuff.

Colour	Product Code	Size	EN388:2016
Black	PGG197GL	6 - 11	3.1.2.1.A

Ansell



HYFLEX 11-618 PU GRIP GLOVE

Almost a second skin, this very thin glove offers outstanding comfort, fit and sensitivity for the most delicate handling. 18-gauge knitting technology allows this glove to be ultra-thin yet tough. Designed for a wide range of lightweight applications in dry or slightly oily environments. Also ideal for applications where cotton gloves or no gloves at all are used despite the risk of scrapes, blisters and minor injuries. Polyurethane coated. Palm coated. Knitwrist cuff.

Colour	Product Code	Size	EN388:2016
Black/Blue	A201A11118	6 - 11	2.1.2.1.X



MATRIX P PU GRIP GLOVE

Seamless knitted liner with polyurethane palm coating. Offers good abrasion and tear resistance. Seamless knitted liner for extra comfort. Open back style allows the hands to breathe keeping them cool and comfortable. Close fitting design for maximum dexterity. Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Colour	Product Code	Size	EN388	
Black	PGG45GL	6 - 10	3.1.3.1	



SMART-TOUCH PU GRIP GLOVE

Fingertip control technology for touch screen use. 13 gauge Polyester liner with a PU coating and copper fibres. For use with industrial monitors, smart phones, tablets and touch screens. Ideal for environments where safety is a pre-requisite combined with having a touch-screen—including mechanics, manufacturing, warehouse and engineering.

Colour	Product Code	Size	EN388:2016	
Grey	PGG243GL	7 - 10	4.1.3.1.X	



LIGHTWEIGHT PU GRIPPER GLOVE

Breathable fabric for enhanced comfort. PU coated palm & fingers gives improved grip and dexterity, as well as enhanced chemical resistance.

Colour	Product Code	Size	EN388	
Black	PGG148GL	7 - 11	4.1.2.1	



LIGHTWEIGHT PU GRIP GLOVE

Breathable fabric for enhanced comfort. PU coated palm & fingers gives improved grip and dexterity, as well as enhanced chemical resistance.

Colour	Product Code	Size	EN388	
White	PGL04RT	One Size	4.1.2.1	

SKYTEC



BASALT R PALM COATED PU GLOVE

Lightweight, precision glove with a PU coated palm. Seamless nylon liner with a PU coated palm. A lightweight glove, ideal for tasks requiring dexterity and touch as the hand retains maximum freedom of movement throughout the wear. Abrasion and tear resistant. Secure grip in wet and dry environments. Comfortable fit with a breathable liner to reduce perspiration and skin irritation. Lint free, reducing the risk of product contamination. Elasticated wrist for secure fit.

Colour	Product Code	Size	EN388
Black	PGG89GL	7 - 11	4.1.3.1

SKYTEC



RHYOLITE PALM COATED PU GLOVE

Flexible, lightweight glove. Seamless nylon liner with a PU coated palm. Ideal for precision tasks requiring dexterity and flexibility. Comfortable with anatomical shaped fit, allowing excellent freedom of movement and reduction of hand fatigue. Abrasion and tear resistant, with a secure grip. Breathable back of hand to reduce perspiration and skin irritation. Elasticated wrist for a secure fit. Actifresh treated to kill bacteria and promote freshness. Grey colouring.

Colour	Product Code	Size	EN388
Grey	PGG71GL	7 - 10	4.1.3.1

Honeywell



VERTIGO BLACK PU C&G 1 GLOVE

100% black polyamide knitted glove. Black polyurethane coating on palm and fingertips. The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. The ventilated back and PU coating optimise the glove's breathability. The polyamide and its polyurethane coating provide a good abrasion and tear resistance. The PU coating ensures a good grip. Non pilling, the polyester fiber is suitable for precision work. The gloves are certified as "silicone-free" to ensure their use in painting. Length: 25 cm.

Colour	Product Code	Size	EN388
Black	PGG195GL	7 - 11	4.1.3.1.

SKYTEC



OHIO PALM COATED HPT FOAM GLOVE

Unique HPT foam palm coating. Breathable, lint-free seamless knitted liner. Exceptional wet and dry grip. Encapsulated air molecules provide an inherent vibration absorption feature. Excellent flexibility and tactile touch. Anatomically designed for comfort, dexterity and fit. Silicone free. Durable and cost effective. Black on black colouring for reduced soiling. Actifresh treated to kill bacteria and promote freshness.

Colour	Product Code	Size	EN388
Black	19Q001162	7 - 11	4.1.3.1




IDAHO ¾ COATED HPT FOAM GLOVE

Unique HPT foam ¾ knuckle coating. Breathable, lint-free seamless knitted liner. Exceptional wet and dry grip. Encapsulated air molecules provide an inherent vibration absorption feature. Excellent flexibility and tactile touch. Anatomically designed for comfort, dexterity and fit. Silicone free. Durable and cost effective. Black on black colouring. Actifresh treated to kill bacteria and promote freshness.

Colour	Product Code	Size	EN388	
 Black	A200S27018	7 - 10	4.1.3.1	




POWERFLEX 80-100 LATEX GLOVE

Superb mechanical performance with comfort and a sure grip. It stands up to wear and cuts and offers plenty of comfort. Thanks to its natural rubber coating, the Ansell Powerflex® 80-100 glove delivers excellent overall mechanical performance for maximal protection and durability. The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions. The automatic knitted liner delivers an optimally tensioned inner surface for superb fit and flexibility.

Colour	Product Code	Size	EN388	
 Blue/Grey	DGL21GL	7 - 11	2.2.4.2.	




K2000BR PALM COATED LATEX GRIP GLOVE

Seamless polycotton glove with natural latex coating. Palm coated with crinkle finish. Fully coated thumb. Open back reduces perspiration build up. Good abrasion and cut resistance. Very good resistance to puncture. Excellent wet and dry grip. High flexibility and comfort.

Colour	Product Code	Size	EN388	
 Red/Black	PGG155GL	8 - 11	3.2.4.1.	




PRO GRIP LATEX GLOVE

100% latex palm coating. 13 gauge seamless polyester liner for enhanced comfort. Breathable open back reduces perspiration and enhances comfort. Elasticated wrist ensures a secure fit. Ideal for use in environments such as; warehousing, manufacturing, construction and manual handling.

Colour	Product Code	Size	EN388:2016	
 Red/Black	PGL03RT	8 - 11	3.1.2.1.x	

310 ORIGINAL PALM COATED LATEX GRIP GLOVE

A flexible, robust glove offering great dexterity and with good resistance to tearing. Protects the hand in damp environments or against aggressive detergents or alcohols. Breathable back of hand to reduce perspiration. Surface provides tactile feel and better grip. Greater hygiene. Designed for easy movement and continuous wear. No irritation by seams in contact with the skin.

Colour	Product Code	Size	EN388	
Green	PGG14GL	S - XL	2.1.4.2	
Black	PGG14GLB	S - XL	2.1.4.2	
Orange	PGG14GLO	S - XL	2.1.4.2	



2.1.4.2



2.2.4.2

STANDARD LATEX GRIP GLOVE

The mixed fibre Handler Gloves are a popular choice for a range of handling tasks. The latex palm gives fantastic grip whilst the soft knitted fabric & uncoated back allows the hand to breathe, keeping you comfortable throughout the day. Mixed fibre glove. Latex palm coat. Textured grip. Ribbed knit wrist. Enhanced cut/tear resistance.

Colour	Product Code	Size	EN388	
Green	PGG21GL	7 - 11	2.2.4.2	
Orange	PGG12GL	7 - 11	2.2.4.2	



2.2.4.3

SUPERIOR LATEX GRIP GLOVE

Multi-purpose glove. Natural rubber coated palm. Knitted area on back of glove to aid breathability and comfort. Breathing back of hand and fingers.

Colour	Product Code	Size	EN388	
Green	PGG69GLAP	M - 2XL	2.2.4.3	
Black	PGG74GL	M - 2XL	2.2.4.2	

Ansell**SOL-VEX 37-185 NITRILE GLOVE**

High performance nitrile compound provides an outstanding combination of chemical resistance and strength. Offers superior snag, puncture and abrasion protection over rubber or neoprene gloves. Suitable for heavy-duty cleaning applications. High levels of flexibility, comfort and dexterity. Won't swell, weaken or degrade, and does not promote contact dermatitis. Complies with FDA food handling requirements (21 CFR 177.2600). Length: 18".

Colour	Code	Size	EN388
Green	PLX08GL	7 - 11	4.1.0.2

Ansell**SOL-VEX 37-675 NITRILE GLOVE**

Sol-Vex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present. The cotton-flock liner to the glove, combined with the flexibility of the nitrile film, offer exceptional comfort for the wearer. The reversed lozenge finish further enhances levels of grip. The sandpatch finish gives the glove a smooth surface that decreases indirect costs.

Colour	Code	Size	EN388
Green	PLX02GL	6 - 11	4.1.0.1

SHOWA**660 FULLY COATED PVC GRIP GLOVE**

A flexible, soft glove that absorbs perspiration, for ultra comfortable extended wear and with good mechanical resistance. Liner: Cotton knit. Coating / Polymer: PVC coating. Features: Fully coated, extra coating over entire hand. Scalloped edge. Rough finish over entire surface. Antibacterial and anti-odour treatment. Special hydrocarbon treatment. Anatomical shape. Seamless knit.

Colour	Product Code	Size	EN388
Blue	PGG16GL	8 - 11	4.1.2.1

Mangold Industrial**MARIGOLD ASTROFLEX LATEX GLOVE**

Industrial protection glove. Supported natural rubber blue latex glove. Seamless liner with unique knitted elastic cuff for superb fit and comfort. Rough finish on hand ensures good grip in both wet and dry conditions. High flexibility and excellent levels of dexterity. 21 CFR (USA), CFIA (Canada) compliant for food applications.

Colour	Product Code	Size	EN388
Blue	PGL158GL	7 - 11	2.2.4.1



600 FULLY COATED PVC GRIP GLOVE

Special PVC-dipped glove and ultra-supple. Impermeable for working in damp or greasy environments, with a loose cuff that protects the hand against liquids and abrasion. A flexible, soft glove that absorbs perspiration, for comfortable extended wear. Fully coated, with an extra coating over entire hand. Rough palm finish. Antibacterial and anti-odour treatment. Seamless liner.

Colour	Product Code	Size	EN388
Green	PKW19GL	8 - 10	3.1.2.1



OPEN CUFF PVC GAUNTLET

A tough, flexible red PVC coating on a soft interlock lining. The flared cut of the gauntlet eases removal while the gauntlet style provides added protection to the wrist. Economical multi-purpose glove for general handling in wet or oily conditions. Fully REACH compliant and Phthalate free formulation.

Colour	Length	Product Code	Size	EN388
Red	11 inch	PKW02GL	L	4.1.1.1
Red	14 inch	PKW03GL	L	4.1.1.1
Red	16 inch	PKW09GL	L	4.1.1.1
Red	18 inch	PKW08GL	L	4.1.1.1



FULLY COATED PVC KNITWRIST GLOVE

A tough, flexible red PVC coating on a soft interlock lining. The knitted wrist helps prevent ingress of foreign matter. Economical multi-purpose glove for general handling in wet or oily conditions. Fully REACH compliant and Phthalate free formulation.

Colour	Product Code	Size	EN388
Red	PKW01GL	S - XL	4.1.1.1



DOUBLE DIP PVC GLOVE

Chemical Resistance: Against a variety of chemicals including hydrocarbons and certain solvents. Cotton interlock knitted liner. Excellent abrasion and tear resistance. Granular Finish: For improved grip levels.

Colour	Length	Product Code	Size	EN388
Green	11 inch	DLGPDD11	9.5 - 10.5	4.1.2.1
Green	14 inch	DLGPDD14	9.5 - 10.5	4.1.2.1



NITRILE BLUE KNIT WRIST GLOVE

High performance heavyweight Nitrile coating on a quality jersey liner, provides high resistance to cuts, punctures, greases and oils. Palm coated nitrile with a knitted wrist.



Colour	Product Code	Size	EN388
Navy	PGG31GLAP	9 - 10	3.1.1.1



NITRILE SAFETY CUFF FULLY COATED HEAVY WEIGHT GLOVE

Heavy duty coated glove offering excellent protection in the more aggressive industrial applications. The soft jersey liner keeps the hand comfortable while the rugged Nitrile coating resists puncture cuts and abrasions.



Colour	Product Code	Size	EN388
Navy	DLGHYCAP	10	4.1.1.1

Ansell



STANDARD HOUSEHOLD RUBBER GLOVE

Flocklined lightweight household rubber glove (box of 144). 12 per pack.

Colour	Product Code	Size	EN388
Yellow	JA006001	M - XL	1.1.3.x



VERSATOUCH 87-195 GLOVE

Natural latex rubber coating. Cotton flocking liner. Silicone free. Specially treated to reduce the risk of allergic reactions. Provides outstanding sensitivity. Excellent price/quality ratio. AQL 0.65.

Colour	Product Code	Size	EN388:2016
Blue	DGL26GL	6.5 - 10	1.0.1.0.x
Yellow	PGL137GL	6.5 - 10	1.0.1.0.x



NITRILE GAUNTLET FLOCKED LINED GLOVE

Unsupported nitrile glove. Overall Length 45cm. A high level of resistance to abrasion, solvents and animal fats. Pebble finish to palm. Food safe. Silicon and wax free.



Colour	Product Code	Size	EN388
Green	PNT02GL	S - 2XL	4.1.0.2



MATRIX NITRI-CHEM NITRILE GLOVE

Nitrile synthetic rubber glove — flock lined. Features: Provides good protection against a wide range of chemicals. Offers good abrasion resistance and mechanical protection. Soft flock lining absorbs perspiration keeping hands dry, cool and comfortable. The diamond grip pattern on the palm enhances grip. Anatomical shape reduces hand fatigue in prolonged use.

Colour	Product Code	Size	EN388
Green	PN105GL	10	3.1.0.1

Ansell

**VERSATOUCH 23-202 GLOVE**

Good dexterity and pliability at low temperatures. Inner polar acrylic seamless liner, gauge 13. Soft integral PVC coating. Roughened sandblast finish on the glove and smooth finish on the cuff. Designed to protect at temperatures down to -30°C. Immediate heat feeling when wearing the glove. Good grip in handling both slippery and wet materials. PVC coating offers chemical resistance. Also conforms to: EN374-3, EN421, EN511 0.2.1.

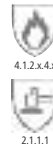


Colour	Product Code	Size	EN388
Blue	PGG196GL	8 - 10	4.1.2.1.

ph

**TIGMASTER SHEEPSKIN / LEATHER WELDING GAUNTLET**

Tigmaster is a welding gauntlet fully compliant with European standard EN12477 for Type B welding and EN407 for thermal hazards. Consisting of sheepskin and heavy duty leather, the Tigmaster has been specifically designed for Type B welding (Tig welding) and light mechanical handling. The glove area is made of high quality sheepskin that is extremely soft and comfortable. This is complimented with a heavy duty leather cuff, providing extra protection to the forearm. Length: 34cm. Also conforms to: EN12744.



Colour	Product Code	Size	EN388
Grey	A206P23039	One	2.1.1.1

ph

**WELDMASTER WELDING GAUNTLET**

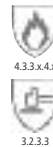
Premium quality chrome leather welding gauntlet. Features: Protection: Weltd seams protect against thermal and mechanical discharge. Thermal Lining: Thermal lining improves comfort and contact heat protection. Design: Specifically designed for type A (Mig/Arc welding) and light mechanical handling. Also conforms to: EN12744



Colour	Product Code	Size	EN388
Red	PRB05GL	L	3.2.4.4

**CAT II BLUE GOLD WELDER GLOVE**

16" royal blue shoulder split leather gauntlet. Fully lined. Gold leather welts. Gold leather reinforced thumb and part palm. Kevlar sewn. Also conforms to: EN12477:2001+A1:2005 Type A, EN407:2004 4.3.3.X.4.X



Colour	Product Code	Size	EN388
Blue	PRB09GL	L	3.2.3.3

**RED WELDERS GAUNTLET**

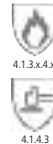
14" Red Welders Gauntlet. Finger welts. Fully lined hand and cuff.



Colour	Product Code	Size	EN388
Red	PRB03GL	XL	3.2.3.3

**BLUE WELDER'S GAUNTLET**

A superior quality blue welders gauntlet with high quality split leather of minimum thickness 1.00mm. Fully lined for added heat insulation and comfort. Reinforced thumb crotch for extra durability and protection. Partial welting to the seams and finger tips and self hemmed. Also conforms to: EN12477:2001+A1:2005 A



Colour	Product Code	Size	EN388
Blue	PRB10GL	XL	4.1.4.3

Ansell



THERM-A-KNIT 78-101 GLOVE

Therm-A-Knit gloves dry faster than cotton. Efficiently eliminates moisture from the skin, thus ensuring the wearer's warmth and comfort. Special hollow-core fibres. Provides the best thermal insulation barrier between the skin and surrounding environment. Automatic knit technology construction. No seams to rub or chafe. Designed to avoid any discomfort or skin irritation. Washable at maximum 40°C. More hygienic for the wearer. Ambidextrous to fit either hand.

Colour	Product Code	Size	EN388
Black	PSP04GL	7, 9	2.1.4.x

Blackrock



THERMAL HEAVY DUTY GRIPPER GLOVE

Thermal lining for extra warmth in cold conditions. Waterproof textured latex palm and fingers for improved dexterity and grip. Good absorption and perforation resistance. Elasticated wrist for secure fit. Breathable knitted back for enhance comfort.

Colour	Product Code	Size	EN388
Yellow	PGG43GL	9 - 10	2.2.4.2

Blackrock



THERMOTITE THERMAL GRIP GLOVE

Excellent wet and dry nitrile grip combined with a terry thermal lining for cold weather working. Finger, palm & knuckle protection with no loss of flexibility. Thermal liner for extra warmth. Perfect for use in environments involving cold storage, construction, oil & gas, logistics and engineering.

Colour	Product Code	Size	EN388:2016
Grey	PGG202GL	7 - 10	4.2.3.1.X

SHOWA



451 PALM COATED LATEX THERMAL GRIP GLOVE

Seamless cotton/polyester liner. The ventilated back of the hand reduces perspiration. The glove's anatomical shape facilitates movement. The seamless liner prevents irritation. The gloves are held in place by elasticated cuffs. Can be washed at 40°C.

Colour	Product Code	Size	EN388
Grey	PGG62GL	7 - 10	2.2.4.1

Blackrock



WATERTITE THERMAL GRIP GLOVE

Thermal foam latex coated waterproof gloves. Incorporates a 13 gauge thermal liner for extra warmth. Provides maximum grip in wet and dry conditions. Delivers excellent flexibility and durability with seamless construction giving comfortable protection. Ideal for general handling, wet cleanup, cold storage debris handling, and agriculture.

Colour	Product Code	Size	EN388
Orange	PGG209GL	9, 10	2.2.4.1



FREEZER GLOVES ONE PIECE BACK

Full grain soft cowhide leather. Gun pattern design. Elasticated cuff with integral vein patch. Fully cotton fleece lined. Robust hard wearing, multi purpose glove ideal for low temperature working. Minimal Risk.

Colour	Product Code	Size	EN388
Yellow	DLFLEGL	XL	2.1.4.3

Understanding EN388 Cut Scores

EN 388 2016 edition added a second cut test, the ISO 13997 cut method, using the same TDM-100 machine as the ANSI Standard outlined in the ASTM F2992-15 test method. An alpha letter will appear within the new EN Shield indicating this extra score. The letter score will equate closely to the new ANSI score allowing customers to feel more comfortable about the two standards. The updated EN 388 2016 standard will also include an impact resistance test.



4.4.4.2.C.X.

- | | |
|----------------------------------|---------|
| 1. Abrasion Resistance | 1 - 4 |
| 2. Cut Resistance (Coup Test) | 1 - 5 |
| 3. Tear Resistance | 1 - 4 |
| 4. Puncture Resistance | 1 - 4 |
| 5. Cut Resistance (TDM-100 Test) | A - F |
| 6. Impact Protection | P, F, X |

Old Newton Blade Force	Old Class	New Newton Blade Force	New Rating
1.2 - 1.9	1		N/A
2.0 - 2.4	1	2.0 - 2.4	A
2.5 - 4.9	2	2.5 - 4.9	A
5.0 - 9.9	3	5.0 - 9.9	B
10.0 - 14.9	4	10.0 - 14.9	C
15.0 - 19.9	4	15.0 - 19.9	D
>20 +	5	20.0 - 21.9	D
		22.0 - 29.9	E
		>30 +	F

CUT 3

Ansell



HYFLEX® ULTRA LIGHT 11-518

The first 18-gauge glove with EN Level 3 cut protection, and EN Level 3 abrasion protection for extended glove life. Dyneema® Diamond Technology fibre and a thin PU coating bring a new degree of dexterity and tactility for applications with cut risks. An ultralight fabric and tailored fit, including D3 Pinky Knitting, create a sensation of barehand contact. The soft ultralight-duty seamless liner breathes to keep hands cool and dry, and offers enhanced flexibility and fingertip sensitivity with superior comfort.

Colour	Product Code	Size	EN388
Grey	PGG114GL	6 - 11	3.3.3.1

CUT 3



MATRIX C3 GLOVE

Seamless cut resistant liner with polyurethane palm coating. Features: Polyurethane coating provides excellent abrasion resistance. The close fit allows for superior dexterity. Seamless liner offers great comfort. Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Colour	Product Code	Size	EN388
Grey	PGG107GL	7 - 10	4.3.4.3

CUT 3

Honeywell



VERTIGO CHECK & GO BLACK PU 3 GLOVE

Black Spectra® knitted glove. Black polyurethane coating on palm and fingers tips. The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. The cool Spectra® touch gives an added sensation of comfort. The glove's ventilated back optimises its breathability. The Spectra®/Lycra® thread provides outstanding properties against cuts. The polyurethane coating at the palm provides outstanding abrasion resistance. Marking of the cut resistance level on top of the glove for a better identification of the protection by safety manager and worker. Length: 23 cm.

Colour	Product Code	Size	EN388
Black	PGG194GL	7 - 11	4.3.4.2.

CUT 4

Ansell



4X.4.3.c

HYFLEX 11-751 GLOVE

High levels of cut protection combined with superior abrasion resistance for extended wear. INTERCEPT Technology® delivers great cut performance providing EN ISO level C. Increased abrasion resistance and durability for prolonged use and wear. Lightweight, flexible liner provides enhanced comfort in a dirt-masking design.

Colour	Product Code	Size	EN388:2016
Black	PGG198GL	6 - 11	4.X.4.3.c

CUT 5

Blackrock



4.5.4.4

CUT 5 NITRILE GLOVE

Nitrile coating and blended fibres gives an excellent level of moisture resistance and grip with outstanding cut level 5 protection. Nitrile coating gives excellent grip and abrasion resistance in wet and oily conditions and the coating is water resistant, keeping your hands dry when working. Seamless construction gives comfortable protection. High mechanical strength means the glove will not tear in tough environments.

Colour	Product Code	Size	EN388
Grey	PGL194GL	8 - 10	4.5.4.4

CUT 5



4.5.4.2

CUT 5 LEVEL NITRILE FOAM COATED GLOVE

These Cut 5 Gloves are a really dexterous glove, with the highest resistance to cuts and punctures. Cut Level 5 Protection, with excellent wet grip - thanks to the micro nitrile-foam coating. Excellent abrasion and cut resistance. Improved ergonomics. Good grip. Granulated microfoam nitrile coating.

Colour	Product Code	Size	EN388
Grey	A200o02028	6 - 10	4.5.4.2

CUT 5

ph



4.5.4.3

MATRIX GH315 PU GLOVE

Seamless knitted high cut resistant liner with a polyurethane palm coating. Features: Offers maximum abrasion, cut and tear resistance. Polyurethane palm coating provides a good grip for safer handling in wet and dry conditions. Close fitting for maximum dexterity. Elasticated knitted wrist for a secure fit.

Colour	Product Code	Size	EN388
Grey	PGL192GL	7 - 10	4.5.4.3

CUT 5



4.5.4.4

MATRIX GREEN PU GLOVE

Seamless knitted high cut resistant liner with polyurethane palm coating. Features: High cut resistant liner provides maximum EN388 scores for abrasion, cut and tear resistance. Soft seamless knitted liner provides superior comfort for this level of protection. Designed to be close fitting to give maximum dexterity. Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Colour	Product Code	Size	EN388
Green	PGG103GL	7 - 11	4.5.4.4

CUT 5

Blackrock



4.5.4.3

CUT 5 PU GLOVE

PU coating and blended fibres enables the finest tasks to be completed with the addition of level 5 cut protection. No loss of dexterity with a close, secure fit. High mechanical strength means the glove will not tear in tough environments. Seamless construction gives comfortable protection. PU coating provides excellent abrasion and grip in dry conditions. Ideal for glass handling, automotive, maintenance, construction, tiling and engineering assembly.

Colour	Product Code	Size	EN388
Grey	PGL195GL	8 - 10	4.5.4.3

CUT 5

Honeywell



4.5.4.2

VERTIGO CHECK & GO BLACK PU 5 GLOVE

Black Spectra® and composite fiber knitted glove. Black Polyurethane coating on palm. The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. The cool Spectra® touch gives an added sensation of comfort. The tight knit (gauge 13) gives the glove perfect support, limits the penetration of dirt and offers a good touch. The glove's ventilated back optimises its breathability. The Spectra®/lycra® thread provides outstanding properties against cuts. The polyurethane coating at the palm and fingertips provides outstanding abrasion resistance. The composite fiber fully protected by polyamide increase the cut resistance. Marking of the cut resistance level on top of the glove for a better identification of the protection by safety manager and worker. Length: 23.5 cm.

Colour	Product Code	Size	EN388
Black	PGG200GL	7 - 11	4.5.4.2

CUT 5



4.5.4.4

GRANITE 5 DELTA LEATHER GLOVE

Split Leather Glove with High Cut Resistant Seamless Knitted Liner. The seamless liner provides high levels of cut resistance. With protective vein patch, and reinforced thumb and palm. The yarn is made with a soft finish to provide exceptional comfort to the wearer. Double stitched Kevlar® thread is used throughout for maximum strength.

Colour	Product Code	Size	EN388
Grey	PGR01GL	7 - 11	4.5.4.4



MULTI-TASK E GLOVE

Impact Protection: Thermoplastic rubber impact protection to the back of the hand and fingers reduces impact injury and has been engineered to allow for total flexibility. **Reinforced Crotch:** Nitrile reinforcement between the thumb and forefinger offers additional protection in an area that is highly susceptible to wear and tear. **Grip:** The highly flexible nitrile coating has a slightly roughened finish which improves handling performance, particularly in light oil applications.

Colour	Product Code	Size	EN388
Red/Black	PGL203GL	7 - 11	2.1.2.1



TORQUE FLEX GLOVE

A durable and extremely flexible impact resistant glove reinforced at the thumb and index finger. Highly visible colour for efficient hand signalling in poorly lit conditions. Durable double synthetic leather construction. Dense, moulded TPR protection zones on knuckles, fingers, thumb and back of hand. Textured grip reinforced with Kevlar® applied to thumb and index finger. Anti-slip technology for enhanced cushioned grip. Oil and water-resistant palm. Hi-vis colour for efficient hand signalling. Neoprene cuff resists snagging. ID Tag positioned on inner wrist.

Colour	Product Code	Size	EN388
Orange/Black	PGL205GL	8 - 11	3.2.3.1



WATERTITE GRIP GLOVE

Latex coated waterproof gloves. Incorporates a 13 gauge polyester liner with a foam latex dipped coating. Provides maximum grip in wet and dry conditions. Delivers excellent flexibility, durability with seamless construction giving comfortable protection. Ideal for general handling, wet cleanup, debris handling and agriculture.

Colour	Product Code	Size	EN388
Blue/Black	PGG199GL	9 - 10	2.1.3.1



HYNIT 32-105

Special nitrile formulation unites excellent resistance to abrasion with remarkable flexibility. Liquid repellent impregnation repels oil, grease and dirt. Wide selection of styles, lengths and sizes. Allows you to choose the optimum combination of features for your particular application.

Colour	Product Code	Size	EN388
Blue	DGL25GL	6.5 - 10	3.1.1.1



CHROME RIGGER GLOVE

Standard split leather rigger with striped cotton back. Pasted cuff and leather knuckle strap. Economical style for a variety of low risk applications. (Box of 120) 12 per pack.

Colour	Product Code	Size	EN388
Grey	PRI04GL	L	-



PREMIUM CHROME RIGGER GLOVE

A quality red backed rigger glove made from 1 to 1.2mm thick leather with a natural colour second palm patch which extends up to the thumb and forefinger with a minimum palm thickness of 2.0mm. Pasted cuff, leather wing thumb and first finger with an elasticated back and leather knuckle protection. Comfort is further improved by a soft fleece lining on the front of the palm and fingers.

Colour	Product Code	Size	EN388
Grey/Red	PRI12GL	L	3.1.2.1



PREMIUM RIGGER GLOVE

All round, general purpose, A-grade pig grain leather glove, fully fleece lined with rubberised safety cuff. General purpose winther glove for mechanical industries, brick laying and heavy duty applications.

Colour	Product Code	Size	EN388
Grey	A200103039	L - XL	2.1.2.2



HYD-TUF 52-502

Supersedes the classic leather general purpose glove in medium duty applications. More flexible, more comfortable, far more hardwearing. High performance nitrile impregnation. Offers superior resistance to abrasion and good protection against snags, cuts and puncture. Effectively repels grease, oil and dirt. Soft, flexible jersey lining. Offers a close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer. Excellent dry grip. Makes handling quicker and easier. Fully impregnated, knitwrist cuff. 310mm.

Colour	Product Code	Size	EN388
Brown	A201A11054	9 - 10	3.1.1.1



STOCKINETTE KNITWRIST SUPER GLOVE

Knitted stockinette glove. Lightweight. Many and varied uses, light handling of dry product. Makes an excellent liner. Minimal risk.

Colour	Code	Size	EN388
White	PCL08GL	L	-



COTTON LINER GLOVE

Medium Grade Cotton Liner, Off-White (box of 1200) 12 per pack.



Colour	Code	Size	EN388
White	PCL03GL	One	-



TRANSFORM NITRILE POWDER FREE GLOVE

Long-lasting comfort, durability and decreased hand fatigue. Transform offers improved barrier protection while mimicking the slim fit and comfort of a latex glove. Material: Nitrile (Latex-Free). Type: Non Sterile. Features: Ambidextrous and finger textured. Cuff: Beaded. Usage: For Single Use Only. Colour: TransBlue. EN455 CE Class 1 Medical Grade. EN1186 Food Contact Approved.

Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455


Colour	Product Code	Per Box	Size	EN388
Blue	PNT06BDS	100	XS - XL	Yes 
Blue	PNT30ADS	200	XS - XL	Yes 



ROBUST NITRILE POWDER FREE GLOVE

Robust gloves are made from our special nitrile (NBR) compound, protein free (non-latex), ambidextrous and non-sterile. Each batch of gloves is air-tested to detect pinholes. Features: 100% Latex free, blue colour. 4.5 mil thickness for improved puncture resistance. Micro-textured finish delivers improved grip. Powder Free. Ambidextrous. Non-sterile, Single-use. Beaded Cuff for ease of donning. Length: 9.4".

Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455


Colour	Product Code	Per Box	Size	EN388
Blue	PNT06ADS	100	XS - XL	Yes 



ROBUST PLUS NITRILE POWDER-FREE GLOVE - LONGER CUFF

Aurelia® Robust Plus® extended cuff blue nitrile (non latex) powder free examination gloves are made from 100% nitrile (non latex), ambidextrous, blue color, micro-textured and non-sterile. Aurelia® gloves conform and are tested to the highest international standards. Cuff: 12" Extended.

Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455


Colour	Product Code	Per Box	Size	EN388
Blue	PNT39DS	100	S - XXL	Yes 



BOLD BLACK NITRILE POWDER FREE GLOVE

Black nitrile gloves with textured fingertips for added grip - ideal for examination, beauty or tattooists. Latex Free and easy to wear with a micro-textured finish and resilient 5mm thick surface for improved puncture resistance. Gloves are ambidextrous, Non-sterile and Single-use. Beaded cuff for ease of donning. 100 Gloves per Box. EN455 CE Class 1 Medical Grade. EN1186 Food Contact Approved.

Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455


Colour	Product Code	Per Box	Size	EN388
Black	PNT35ADS	100	S - 2XL	Yes 



VINTAGE LATEX POWDERED GLOVE

Vintage™ Lightly Powdered Latex Examination Gloves with smooth finish are made from 100% natural rubber, ambidextrous, creamy white color and non-sterile. These powdered gloves are dusted with "KEOFLO" Corn Starch (USP). Each batch of gloves is air-tested to detect pinholes. Smooth finish provides greatest tactile sensitivity. Lightly powdered to slip on with ease. Ambidextrous. Non-sterile, Single-use. Beaded cuff for ease of donning. EN455 CE Class 1 Medical Grade. EN1186 Food Contact Approved. 100 Gloves per Box.

Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455


Colour	Product Code	Per Box	Size	EN388
Natural	PLX01ADS	100	XS - XL	Yes 



VIBRANT LATEX POWDER FREE GLOVE

Micro-textured Powder Free Latex Examination Gloves are made from 100% natural rubber, ambidextrous, creamy beige color and non-sterile. Each batch of gloves is air-tested to detect pinholes. Micro-textured finish delivers improved grip. Advanced rinsing process improves quality and purity. Best value latex powder free gloves. 5.7g Natural Latex. Ambidextrous. Non-sterile, Single-use. Beaded cuff for ease of donning. EN455 CE Class 1 Medical Grade. EN1186 Food Contact Approved. 100 Gloves per Box.

Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455


Colour	Product Code	Per Box	Size	EN388
Natural	PLX03ADS	100	XS - XL	Yes 



DELIGHT BLUE PF VINYL POWDER FREE GLOVE

Delight Clear PF powder free vinyl examination gloves are of exceptional quality and manufactured to an extremely high standard. Blue colour for easy identification especially in the food industry and powder free to reduce contamination. 4.5g Vinyl. 100% Latex free. Non-sterile. Beaded cuff for ease of donning. EN1186 Food Contact Approved. 100 Gloves per Box.

Conforms to: EN1186


Colour	Product Code	Per Box	Size	EN388
Blue	PVY07ADS	100	S - XL	- 



DELIGHT PF VINYL POWDER FREE GLOVE

Delight Clear PF powder free vinyl examination gloves are of exceptional quality and manufactured to an extremely high standard. The perfect economic choice regardless of your industry. 5.0g Vinyl. 100% Latex free. Non-sterile. Beaded cuff for ease of donning. EN455 CE Class 1 Medical Grade. EN1186 Food Contact Approved. 100 Gloves per Box.


Conforms to: EN388, EN374-2, EN374-3, EN1186, EN455

Colour	Product Code	Per Box	Size	EN388
Natural	PVY03ADS	100	S - XL	Yes 

FINITE ORANGE HD NITRILE POWDER FREE DISPOSABLE GLOVE

Finite® Orange HD is a powder free nitrile disposable glove compliant to European Standard EN374 providing an effective barrier against oils, acids and other chemicals. It features a unique diamond grip pattern which optimises surface performance and ensures an outstanding grip. Made from a superior strength nitrile formulation, it provides exceptional resistance to tears and punctures yet is extremely soft and flexible providing unparalleled comfort and sensitivity. Offering good chemical and mechanical properties, the Finite® Orange HD is highly versatile and has an AQL rating of 1.5.

Conforms to: EN374-2, EN374-3

Colour	Product Code	Per Box	Size	EN388
Orange	PNT34DS	90 / 100	7 - 10	Yes 



ANSELL TOUCH 'N' TUFF 92-600

- Only 0.12mm thick
- Fits like a second skin - yet astonishingly tight.
- Safer for your products - safer for sensitive skin.
- Three times the puncture resistance of latex or PVC disposable

Features and Benefits

TNT technology produces a remarkable new film only 0.12 mm thick.

Unparalleled comfort and sensitivity, yet this super- light film is surprisingly strong. 100% nitrile; no waxes, silicone or plasticizers. The proteins in latex and the plasticizers in vinyl can irritate skin and contaminate product. This pure nitrile film will do neither.





Three times more resistant to puncture than latex or vinyl. Lighter and cooler, yet safer and more durable; better value for money. Far better chemical resistance than either latex or vinyl. Although not designed for immersion in chemicals, it offers valuable protection against accidental splashes. Computer designed - Designed for maximum freedom of movement and minimum hand fatigue. Rolled cuff. Provides added protection at wrist and ensures a secure fit.

Available in both powdered and powder-free forms, to suit a very wide variety of applications. A light powdering inside the gloves makes them easier to put on. But powder-free remains the best option where there is any risk of irritation or product contamination.

Sold per 100



Ansell

Colour	Type	Code	Long Cuff	Size
Blue	Powder-free	PNT07DS	-	7 - 11 
Blue	Powder-free	PNT15DS	Yes	7 - 11 
Green	Powder-free	DGL20DS	-	7 - 11 
Green	Powder-free	PNT16DS	Yes	7 - 11 
Green	Powdered	PNT08DS	Yes	7 - 11 