

ANSELL FOCUS COLLECTION

By President Safety

President Safety values partnerships, with both customers and suppliers. For the top segment in work gloves, we've reached a great partnership with Ansell.

Together with our partners, we like to put together a compact focus range In this case, made up of the well-known bestsellers supplemented by Ansell innovations. The main reason for this is that we can keep this range in stock, thus guaranteeing continuity and fast delivery. A great opportunity for PPE dealers to add this great brand to their range in a very accessible way.

If you want one of our field sales people to visit you for more information, please send an email to sales@presidentsafety.nl or call 0181 878 000.

Have a safe day!

Team President Safety B.V.

Ansell

A WORLD LEADER IN PERSONAL PROTECTION SOLUTIONS

This is how our business works: an overview of Ansell's global sales, products and supply chain infrastructure.



We sell more than 12 billion gloves a year



We provide protection solutions to more than **25 specific industries**



Nr. 1 of 2 in alle belangrijke segments globally



We protect more than 10 million workers each day



De gemiddelde zorgprofessional wears nearly 1,200 pairs of Ansell gloves



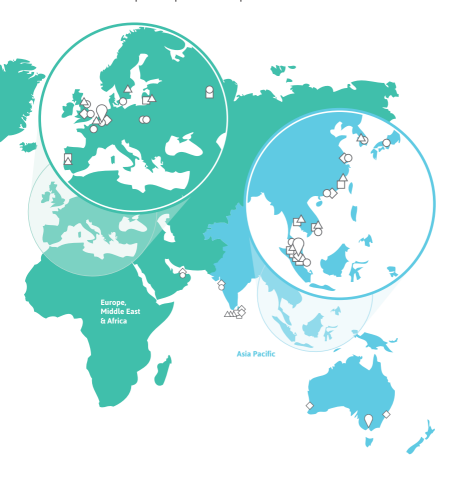
Map key

- Ocrporate hub
- Warehouse/distribution facilities
- Offices
- \triangle Research and development facilities
- □ Manufacturing facilities
- Workers by region (total 14,159)

Dedicated to safety

Ansell has been protecting people for over 130 years. We've created specialised teams who focus on the protection needs of workers in different industries. Our employees are dedicated to developing solutions that are based on the hazardous conditions that workers face on the job every day.

Ansell is dedicated to worker safety: we provide a comprehensive range of gloves and clothing to meet all worker and product protection requirements.



20+
Warehouses

800+

55+
countries

Sales in

100+
countries

14 Manufacturing facilities R&D facilities/ centres of excellence

BRANDS

Our brand portfolio is composed of six core brands: ActivArmr®, AlphaTec®, EDGE®, HyFlex®, MICROFLEX®, TouchNTuff® en RINGERS®. Product offerings comprise versatile hand, arm and body protection solutions that provide superior comfort, performance and protection, no matter what industry or application. Consult our product index to view all products classified by brands.

Brand	Category	Positioning	Features and benefits
ACTIV/ARMR®	Specialised protection	ActivArmr® gloves and safety wear provide protection for risky applications in extreme conditions.	Multiple segments Thermal protection Impact protection High-risk applications
AlphaTec [®]	Chemical and liquid protection	AlphaTec® gloves and clothing provide complete assurance in chemical-risk environments.	Chemical protection Multi-hazard protection technology Wide selection of materials and polymers Compared and unsupported gloves Multi-duty selection Wet/dry grip options for gloves
EDGE"	Mechanical, chemical & product/ worker protection	EDGE® gloves provide dependable, functional and affordable solutions.	Mechanical protection Chemical and liquid
HyFlex*	Mechanical protection	HyFlex® gloves and sleeves allow workers to perform their work safely and productively when faced with industrial risks.	Multiple segments Cut protection Multi-purpose Oil protection Engineered for comfort
MICR@FLEX®	Product and worker protection	Microflex® disposable gloves go beyond protection to take worker comfort, performance and productivity to new levels through proprietary technologies that deliver improved grip, enhanced chemical resistance and ergonomic designs for a superior fit.	Increased barrier integrity (0.65 AQL on many styles) Enhanced strength and durability Dual certification (EN 455 Medical and PPE) on many gloves Wide polymer selection Range of colours and sizes
TouchNTuff°	Product & worker protection	TouchNTuff® disposable gloves provide superior tactility and resilience for work in industrial, lab and controlled environments.	Enhanced chemical splash protection Broad clean/sterile offering Silicone-free construction Wide polymer selection
RINGERS GLOVES	Mechanical and chemical Hand protection	Ansell's RINGERS® develops advanced-technology safety gloves for workers exposed to applications that demand extreme reliability while also providing dexterity, comfort, and durability.	General: Superior impact and cut protection, dexterity, comfort, and durability. Exceeds requirements for fit, form and function criteria for both specialty and multi-purpose needs. Reduced risk of hand injury and lower total cost of ownership. Multi-hazard protection Specific Maximum coverage and impact protection across the fingers and back of hand. Barriers against oil, chemicals, and other liquids Abrasion and cut resistance Safeguards from heat and flame Protection against winter conditions Wet and dry oil grip Iligh visibility and durable construction Flexibility, dexterity, feel and comfort Touchscreen capabilities

INDUSTRY ICON LEGEND

For every product, check the icons below to find out the recommended industries. You can also consult our industry guide which provides a selection of products per industry.

- Aeronautics
- Agriculture & Viticulture
- Automotive
- Automotive Aftermarket
- Construction
- Chemical
- Defence

- Diving
- -<≥ Electronic
- Fire & Rescue
- A First Responders
- Food processing & related services
- Industry
- Janitorial services

- Law Enforcement
- Warehousing & logistics
- Machinery & equipment
- Maintenance
- Metal Fabrication
- Mining
- Oil processing & OIL PICE refining

- Pharmaceutical & Life Sciences
- Public utilities
- Recreational Diving
- Recycling
- Shipment
- Surface Rescue
- Transport sector

PRO PACK:



- · Each pair of gloves comes with a hangtag and one IFU.
- The gloves are packed in cardboard boxes containing 144 pairs.
 - → Note that the polybags have been removed for plastic-free packaging.

PRO PACK ASSORTMENT:



HyFlex®

11-518



ActivArmr® 97-011

HyFlex[®]

11-840



Icon to easily recognise the option



ActivArmr[®] 97-125

HyFlex®

11-561



HyFlex® 11-819 ESD



ActivArmr® 97-125



Ansell GUARDIAN®

Conducted by our security experts, AnsellGUARDIAN® is a personalised service that enables our customers to create a safer, more productive and less injury-prone working environment. Our safety expertise and data-based methodology result in a unique assessment tailored to each customer's needs.

Safety and compliance

We provide a personalised risk management solution that leads to improved worker safety, injury reduction and increased regulatory compliance

Cost Performance

We advise on business performance improvements that result in lower overall costs for your company.

Productivity

We deliver best-practice recommendations to optimise your PPE dispensing, improve your company's output and eliminate waste, leading to increased overall productivity

Training

Where necessary, we also work with you to implement the PPE change management to effectively train and protect your workers.



HOW DO WE DO IT



Data collection





Assessment on location*



Analysis and Recommendations



Validation testing



Implementation







Expansion

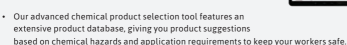
* Virtual assessment also possible

Launch your free assessment today still:

Other - EUR | Request a Workplace Hazard Assessment | AnsellGUARDIAN®

Ansell GUARDIAN® Chemical

Discover chemical protection uniquely tailored to your specific needs. AnsellGUARDIAN® Chemical, Ansell's suite of digital tools simplifies personal protective equipment (PPE) selection and protects your workers from chemical hazards.



- Our permeation and degradation database is specialised in chemical resistance products and provides live
 access to data for thousands of product and chemical combinations.
- · Access to permeation test data for products from our comprehensive database
- Work with Ansell reps to gain highly specific chemical mixture insights



₹ For more information on AnsellGUARDIAN® Partner, please go to ansellguardianpartner.com



WORKER EXPERIENCE INNOVATION

Over the years, Ansell has pioneered many innovations in glove design that have become industry standards. Transforming global insights about end user needs into technology-based solutions that enhance workers' comfort, performance and protection is the hallmark of our innovative process.



Performance technologies

ANSELL GRIP

ANSELL GRIP™ Technology is a coating treatment that minimises the force required for a safe grip on dry, greasy or wet tools or materials. Reduces hand and arm fatigue while improving dexterity, safety and productivity



⇔ ERGOFORM™

ERGOFORM™ Technology enables Ansell to develop safety solutions that support musculoskeletal health during repetitive tasks to improve worker performance.



♦ FORTIX

FORTIXI™ Technology enhances the coating performance by integrating a resilient polymer formulation throughout the glove coating and/or in targeted high wear areas to extend the working life of the glove while improving worker comfort.



Protection technologies

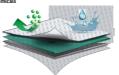
INTERCEPT™ Technology blends synthetic and natural fibres into high-performance yarns that provide high cut protection in targeted areas of cut risk. The result is great comfort and high dexterity.



◆ MICROCHEM™ Chemical Barrier Technology

MICROCHEM™ Chemical Barrier Technology combines polymers in proprietary multi-layer structures specific to their application, providing superior protection to wearers in chemical, biological, radiological and nuclear

Multi-layer barrier against particulates, liquid & gaseous



*Products and materials do not offer protection from ionising radiation hazards

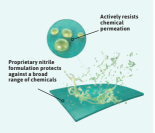
RIPEL**

RIPEL™ Technology is a repellent surface barrier that prevents oils, lubricants, chemicals or other liquids from making contact with the wearer's skin.



TNT™ Chemical Splash Resistance Technology

TNT™ Technology is a proprietary polymer formulation that provides superior splash resistance against a wide range of hazardous chemicals, for durable protection with a soft, comfortable feel.

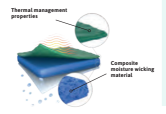


Comfort technologies

AQUADRI™ Moisture Management Technology

Moisture Management Technology

AQUADRI™ Technology features a composite material that wicks perspiration into its micropores and disperses heat. The gloves feels cooler and more comfortable.



imotogics

ZONZ

Comfort Fit Technology

ZONZ™ Technology uses selected yarns and varying knit construction to optimise overall glove fit and enhance hand movement for higher dexterity and reduced fatigue.



INDEX PROTECTION SOLUTIONS

Brand	Style	Page
Mechanical Protection		
Multi-purpose		
HyFlex®	11-618	12
HyFlex®	11-849	13
HyFlex®	11-840	14
HyFlex®	11-800	15
HyFlex®	11-842	16
EDGE®	48-919	17
Cut Protection		
HyFlex®	11-423	18
HyFlex®	11-561	19
HyFlex®	11-819 ESD	20
HyFlex®	11-571	21
HyFlex®	11-581	22
HyFlex®	11-518	23
HyFlex®	70-118	24
HyFlex®	11-290	25
Oil-repellent		
HyFlex®	11-919	26
HyFlex®	11-925	27
HyFlex®	11-931/937/939	28
ActivArmr®	27-806	29
ActivArmr®	47-401	30
EDGE®	48-920	31
EDGE®	48-929	32
Special Purpose		
ActivArmr®	RIG014YBSC	33
ActivArmr®	80-400	34
ActivArmr®	97-011	35
ActivArmr®	97-681	36
ActivArmr®	97-631	37

Brand	Style	Page
Chemical Protection		
Chemical Solutions		
NBR Nitrile NE Nec	prene	
AlphaTec®	53-001	39
AlphaTec®	58-005	40
Nitrile		
AlphaTec®	58-535W	41
AlphaTec® Solvex®	37-675	42
AlphaTec® Solvex®	37-185	43
AlphaTec®	37-300/310/320	44
AlphaTec®	37-676	45
AlphaTec®	58-201	46
AlphaTec®	58-008	47
AlphaTec [®]	58-270	48
AlphaTec®	58-735	49
Butyl Butyl		
AlphaTec®	38-001	50
NE Neoprene		
AlphaTec®	29-500	51
NRL Natural Rubber La	itex	
AlphaTec [®]	87-108	52
AlphaTec [®]	87-650	53
AlphaTec [®]	87-118	54
AlphaTec [®]	87-900	55
Single Use Solutions		
TouchNTuff®	92-600	56
TouchNTuff®	92-670	57
MICROFLEX®	92-134	58
MICROFLEX®	93-260	59
Mechanical Protection		
Impact Solutions		
RINGERS®	R065	60
RINGERS®	R080	61
RINGERS®	R840	62



MULTI-PURPOSE/LIGHT DUTY





The reference for tactility, dexterity and flexibility

Construction	Knitted
Liner material	Nylon
Coating material	Polyurethane
Finishing	Palm coated
Gauge	18
Cuff style	Knitwrist
Size	6,7,8,9,10,11
Length (mm)	195 - 245
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES











CATEGORY II

PERFORMANCE RATINGS



EXTRA FEATURES









TECHNOLOGIES



DESCRIPTION

- Almost like a second skin, these very thin gloves offer outstanding comfort, fit and tactility for the most delicate handling 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 iniuries
- In addition, the 11-618 dark gloves are well-suited for environments that present a certain degree of dirt

Remark: fit for special purpose

- Light assembly tasks
- Final assembly, airco, electrical engines, wire harness assembly
- Finishing
- Cosmetics/plastics
- Picking and fitting small pieces
 - White goods and electrical goods

MULTI-PURPOSE/LIGHT DUTY





Stay focused. We got you covered.

Construction	Knitted
Liner material	Nylon, Spandex
Coating material	Foam nitile
Finishing	Fully coated
Gauge	18
Cuff style	Knitwrist
Size	6,7,8,9,10,11
Length (mm/in)	210 - 255
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES

















EXTRA FEATURES



Pro Pack























CATEGORY II

PERFORMANCE RATINGS





TECHNOLOGIES











DESCRIPTION

Designed to provide all around comfort and protection against scratches, snags and dirt thanks to:

- 360° breathable coating that provides additional protection on the back of the hand, without compromising on comfort
- FORTIX[™] all around protection for a longer continuous wear time in abrasive dry environments
- ANSELL GRIP™ Technology for a strong grip and a safer work day
- Ergonomic design for a strong and comfortable fit to optimise worker performance

- Feeding lines
- General handling
- Maintenance
- Raw material reception

MULTI-PURPOSE/LIGHT DUTY



Up to 2X more durable than premium nitrile general purpose gloves

Construction	Knitted
Liner material	Nylon, Spandex
Coating material	Foam nitile
Finishing	Palm coated
Gauge	15
Cuff style	Knitwrist
Size	5, 6, 7, 8, 9, 10, 11, 12
Length (mm/in)	200 - 275
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES











PERFORMANCE RATINGS















CATEGORY II

TECHNOLOGIES





Ergonomic Design Technology

FORTIX" Abrasion Resistance Technology





DESCRIPTION

- The nitrile (patent pending) foam coating is 20% more breathable than earlier formulations - for cooler, drier hands and less sweat
- Snug, second-skin tailoring tightens the fit across the palm for added comfort and tactility and improves dexterity when moving between tasks
- Ergonomic fit Optimised knitting at the base of the pink, across the finger tips and through the palm matches natural hand contours
- Silicone free. No transfer of silicone contaminants to metal parts prior to painting
- Also available in vend pack

IDEAL APPLICATIONS

- Assembly of small parts
- General handling
- Raw material handling
- Picking and fastening components
- Adjusting systems and screwing

EXTRA FEATURES





















MULTI-PURPOSE/LIGHT DUTY



Improved design delivers up to 30% more breathability. For all day, every day comfort

Construction	Knitted
Liner material	Nylon
Coating material	Foam nitile
Finishing	Palm coated
Gauge	15
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10
Length (mm/in)	199 - 265
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES











\Box

CATEGORY II

PERFORMANCE RATINGS



TECHNOLOGIES







EXTRA FEATURES











DESCRIPTION

- Ansell's best-selling HyFlex® 11-800 glove, the original nitrile foam glove, is better than ever
- A highly versatile solution for precision assembly and general handling, it provides the perfect balance between comfort, dexterity and enhanced grip
- Advanced knitting technology allows for increased stretch and flexibility in highstress areas: the hand operates more freely, improving comfort and reducing hand fatigue

Remark: fit for special purpose

- General handling
- Light-assembly tasks, mounting of small parts
- Assembly of white goods
- Feeding lines
- Warehouse work

MULTI-PURPOSE/LIGHT DUTY





Our best multi-purpose gloves are eco-friendly now

Construction	Knitted
Liner material	Recycled Nylon, Spandex
Coating material	FORTIX™ foam nitrile
Finishing	Palm coating
Gauge	15
Cuff style	Knitwrist
Size	5, 6, 7, 8, 9, 10, 11, 12
Length (mm/in)	190-275
Packaging	12 pairs/pack, 12 packs/carton

INDUSTRIES















(AL

(0)

















cvcles

PERFORMANCE RATINGS **TECHNOLOGIES**















CATEGORY II

EXTRA FEATURES





















DESCRIPTION

- 90% recycled nylon liner* Carbon footprint reduction of 75g CO2eq/ pair**
- FORTIX™ Technology Up to 20% greater abrasion resistance **
- ZONZ™ Comfort Fit Technology
- Better breathability and hand movement
- Minimum recycled content of 30% in the final product (based on size 9)
- ** vs standard nylon Multi-Purpose glove vs previous technology version

- General handling
- Assembly of small parts
- Raw material handling
- Picking and fastening components
- Adjusting systems and screwing
- Warehouse and logistics operations
- Compatible with consumer and industrial touchscreens
- Quality control
- Dry food handling & packaging
- Occasional handling of hot objects EN407 Contact Heat class 1 (100°C for 15s)

EDGE® 48-919

MULTI-PURPOSE/LIGHT DUTY



Cost-effective solution for light safety gloves with excellent grip and abrasion and oil protection.

Construction	Knitted
Liner material	Polyester
Coating material	Nitrile
Finishing	Fully coated
Gauge	15
Cuff style	Knitwrist
Size	6,7,8,9,10,11
Length (mm/in)	220 - 270
Packaging	12 pairs in a bag, 12 bags in a carton

INDUSTRIES







CATEGORY II

PERFORMANCE RATINGS





DESCRIPTION

- Good combination of grip and oil repellence
- Excellent abrasion resistance
- Double layer nitrile coating keeps hands dry and comfortable when handling oily parts and tools
- In compliance with the EN ISO 21420 (General requirements) and EN388 standards (Mechanical hazards)
- Elastic knit-wrist ensures snug fit
- Applicable in oily environments

- Assembly of parts
- Maintenance
- Metal fabrication
- Quality control

CUT PROTECTION/MEDIUM DUTY





Regardless of the industry, the HyFlex® indicator system helps the wearer to select the right protection for the job

Construction	Knitted
Liner material	Seamless liner with INTERCEPT™ Technology yarns
Coating material	Water-based polyurethane and nitrile
Finishing	Palm coated
Gauge	13
Cuff style	Knitwrist
Size	6,7,8,9,10,11
Length (mm/in)	225-285
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES











CATEGORY III

PERFORMANCE RATINGS







DESCRIPTION

- Water-based process is eco-friendly and has an innovative coating
- Silicone and DMF free
- Excellent abrasion resistance
- HyFlex® 11-423 is made from high performance and highly visible fibres, heat resistant up to 100°C (212°F).
- Also available in vend pack

IDEAL APPLICATIONS

- Handling parts with sharp, rough edges
- Metalworking and assembly operations
- Adjusting parts and systems
- Adjusting systems and screwing
- Applying finish to materials, products

EXTRA FEATURES





TECHNOLOGIES





CUT PROTECTION/LIGHT DUTY





The thinnest, lightest ISO cut resistance level C with more than two times the durability of the next closest competitor*

Construction	Knitted
Liner material	Nylon, Lycra®, HPPE, basalt
Coating material	Nitrile
Finishing	Palm coated
Gauge	15
Cuff style	Knitwrist
Size	5, 6, 7, 8, 9, 10, 11, 12
Length (mm/in)	210 - 285
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES



CATEGORY II

PERFORMANCE RATINGS





EXTRA FEATURES TECHNOLOGIES



ompatible

















DESCRIPTION

- HyFlex® 11-561 is the best choice when high cut and dexterity in dry to light oil conditions are needed
- The thin coating uses FORTIX™ Technology which provides not only extra durability but also a fit that is more comfortable and breathable
- The reinforced thumb crotch increases. protection for a key area of hand contact. It also extends the lifetime of the glove.
- High cut protection (ISO C) and tear resistance

- Metal stamping
- Metal press
- Grinding / prep
- Primary assembly
- Machining
- Final Assembly
- Maintenance
- Storing and warehousing

^{*}Based on internal lab testing

HyFlex® 11-819 ESD

CUT PROTECTION/LIGHT DUTY





The perfect combination of comfort, dexterity with ESD and suitable for touchscreen

Construction	Knitted
Liner material	Nylon, Spandex, Carbon
Coating material	FORTIX™ Foam Nitrile
Finishing	Palm coating
Gauge	18
Cuff style	Knitwrist
Size	6,7,8,9,10,11
Length (mm/in)	203 - 255
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES









CATEGORY II

PERFORMANCE RATINGS





EXTRA FEATURES















TECHNOLOGIES









DESCRIPTION

- Ultra-thin coating provides increased sensitivity for precision tasks
- Ansell FORTIX™ Abrasion Resistance Technology (New & Improved)
 - Delivers durable protection in abrasive conditions
 - 20% more breathability that standard safety gloves for cooler, dryer hands
- Ansell's ZONZ™ Comfort Fit Technology for an enhanced fit and feel
- Benefits from proprietary washing process to deliver a cleaner, more comfortable glove
- Clean and skin friendly: Oeko-Tex-Certified and dermatologically tested by Dermatest®
- ESD certified according to EN16350:2014
- Touchscreen Technology* for use on consumer and industrial touchscreens

- General handling
- Mounting and dismantling
- Machine tool operation
- Quality control
- Applications requiring dexterity and precision
- Compatible with most consumer and industrial touchscreens
- **Environments requiring ESD protection**
- Warehouse and logistics operations

CUT PROTECTION/LIGHT DUTY





The lightest ISO D/ ANSI A4-rated cut resistant glove* offering 20% greater durability**

Construction	Knitted
Liner material	Nylon, HPPE, Carbon Spandex
Coating material	Nitrile
Finishing	Palm dipped, Thumb crotch reinforcement
Gauge	15
Cuff style	Knitwrist
Size	5, 6, 7, 8, 9, 10, 11, 12
Length (mm/in)	205 - 272
Packaging	12 pairs in a bag, 12 bags in a carton

INDUSTRIES









PERFORMANCE RATINGS









EXTRA FEATURES











CATEGORY II

TECHNOLOGIES

ce Technology

INTERCEPT

S FORTIX

DESCRIPTION

- Ultralight design delivers 20% lighter* ISO D/ ANSI A4 cut level, up to 20% greater durability**
- EN ISO D / ANSI A4 standards for cut resistance: 2x greater cut protection ***
- Thumb crotch reinforcement: Ideal for dry and slightly oily applications
- Versus standard EN ISO D/ ANSI A4-rated gloves
- ** Versus previous technology version
- *** Versus similar gloves made of standard HPPE yarn

- Assembly of sharp parts
- Handling sharp metal parts
- Light duty stamping
- Maintenance

CUT PROTECTION/LIGHT DUTY





Our lightest* glove, meeting ANSI/ISEA 105-2024 CUT A6 and EN ISO F standards, offers 6 times greater cut resistance**

Construction	ТВА
Liner material	HPPE, Tungsten, Nylon, Spandex
Coating material	Nitrile
Finishing	Palm dipped, Thumb crotch reinforcement duimholte
Gauge	21
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10, 11, 12
Length (mm/in)	205 - 272
Packaging	12 pairs in a bag, 12 bags in a carton

INDUSTRIES



(0)

CATEGORY II

TECHNOLOGIES

Abrasion Resistance Technology **INTERCEPT**

FORTIX"

PERFORMANCE RATINGS











EXTRA FEATURES







DESCRIPTION

- Increased comfort: HyFlex® 11-581 industrial gloves have an ultra-light design and offer 20% lighter* ISO level F/ANSI level A6 cut resistance
- Increased resistance: six times greater cut resistance** by using Next Generation single HPPE yarn developed with INTERCEPT™ Cut Resistance Technology for reliable hand protection
- Excellent grip: With FORTIX[™] Technology and thumb crotch reinforcement, these gloves provide hand protection for safer handling in abrasive conditions
- Increased ease In addition, wearers of HyFlex® 11-581 protective gloves can work with multiple touchscreen devices without having to take off the gloves
- Compared to EN ISOF/ANSI A6 standard gloves
- Compared to similar gloves made of standard HPPE varn

- Assembly of sharp parts
- Handling sharp metal parts
- Light duty stamping
- Maintenance

CUT PROTECTION/LIGHT DUTY



Ultralight polyurethane gloves combining dexterity and advanced cut protection technology

Construction	Knitted
Liner material	Nylon, Spandex, Dyneema® Diamond Technology
Coating material	Polyurethane
Finishing	Palm coated
Gauge	18
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10, 11
Length (mm/in)	210 - 265
Packaging	12 pairs in a bag, 12 bags in a carton

INDUSTRIES









EXTRA FEATURES













TECHNOLOGIES

CATEGORY II

PERFORMANCE

RATINGS

EN 388:2016



DESCRIPTION

- Ultralight duty seamless liner Enhanced flexibility (range of motion) and tactility (fingertip sensitivity)
- Improved protection Dyneema Diamond Technology fibre protects against cuts and offers cut protection EN ISO B/ANSI
- Thin PU coating High dexterity with high abrasion resistance
- Real comfort: D3 Pinky Knitting technology means the shape of the HyFlex® 11-518 adapts to natural hand contours, for a more tailored fit

- Assembly and inspection of components
- Press injection moulding
- Picking and fastening components
- Final Assembly
- Delivery of parts to the production line
- Applying finish to materials, products
- Handling incoming goods

HyFlex® 70-118

CUT PROTECTION/MEDIUM DUTY



Superior mechanical protection and cut-resistance

Construction	Knitted
Liner material	Kevlar [®]
Gauge	18
Cuff style	Knitwrist
Size	One size fits all
Length (mm/in)	7" (170 mm), 10" (250 mm), 11" (270 mm), 14" (350 mm), 18" (450 mm), 22" (550 mm), 24" (600 mm), 26" (660 mm)
Packaging	2 bags of 25 sleeves in a box

INDUSTRIES









EXTRA FEATURES



PERFORMANCE





CATEGORY III

RATINGS



TECHNOLOGIES

Kevlar

DESCRIPTION

- Automatic knit liner
- Exceptional cut resistance with dexterity
- Heat resistance up to 100°C
- Thumb-slot for additional protection of the wrist

- Press shop operations
- Assembly and inspection of components
- Applying sealers, touching up
- Equipment repair & maintenance
- Cutting glass sheets and panels
- Seizing structural and body parts
- Adjusting systems and screwing

CUT PROTECTION/MEDIUM DUTY



Highly cut-resistant arm protection sleeves, with advanced compression technology

Construction	Knitted
Liner material	Kevlar, Stainless steel, Polyamide, Spandex
Finishing	Knitwrist
Gauge	15
Size	Narrow, wide
Length (mm/in)	450
Packaging	30 in a box

INDUSTRIES









PERFORMANCE

CATEGORY III

RATINGS





EXTRA FEATURES





TECHNOLOGIES









DESCRIPTION

- Advanced protection INTERCEPT™ cut resistance technology, that protects against cuts (ANSI A5/EN ISO E)
- Optimised safety Nine compression zones* to regulate pressure levels, these protective sleeves improve blood circulation, stabilise arm muscles and improve workplace safety
- Improved ergonomic design Their ergonomic design results in a natural, contoured fit
- high cut compression, tested to DIN SPEC 4868 standards

- Glass repair and replacement
- Handling metal sheets and panels
- Equipment maintenance and repair
- Assembly of parts

OIL-REPELLENT/LIGHT DUTY



High flexibility and dexterity for an optimum comfort in use

Construction	Knitted
Liner material	Nylon
Coating material	Nitrile
Finishing	Fully coated
Gauge	13
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10
Length (mm/in)	220 - 260
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES









CATEGORY II

EXTRA FEATURES









PERFORMANCE RATINGS





DESCRIPTION

- Excellent abrasion resistance
- Excellent dexterity
- Liquid repellent against oil, grease and dirt
- Suitable for food handling
- Also available in vend pack

IDEAL APPLICATIONS

- Assembly of white goods
- Maintenance
- Preparation of site/unloading of lines and valves
- Metal fabrication
- General handling
- Quality control

TECHNOLOGIES



OIL-REPELLENT/LIGHT DUTY





Ultralight abrasion-resistant gloves with special oil-repellent capabilities

Construction	Knitted
Liner material	Nylon, Spandex
Coating material	Nitrile
Finishing	¾ Coated
Gauge	18
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10
Length (mm/in)	205 - 250
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES









EXTRA FEATURES













CATEGORY III

PERFORMANCE RATINGS









TECHNOLOGIES









DESCRIPTION

- Improved ANSELL GRIP™ coating: up to 20% higher grip in wet and oily conditions*
- Three-quarter dipping: For defensive coating with ample grip
- Ultralight fine-gauge liner: Highly flexible, dexterous hand protection
- vs previous technology version

- Assembly & inspection of components
- Assembly and disassembly of equipment
- Assembling and mounting components
- Inspection (picking, checking and marking)
- Mounting and dismantling
- Handling outgoing goods: cans, vessels, bulkpack and cartons
- Loading trucks & vehicles
- Product shipping, transport and delivery

OIL-REPELLENT/LIGHT DUTY







HyFlex® 11-931



HyFlex® 11-939

HyFlex® 11-937

Ultralight, palm coated cut-resistant and oil-repellent work gloves

Construction	Knitted
Liner material	Dyneema® Diamond Technology
Coating material	Foam Nitrile
Grip design	ANSELL GRIP™ Technology
Finishing	11-931: Palm coated 11-937: 3/4-coating 11-939: Fully coated
Gauge	18
Cuff style	Knitwrist
Size	6,7,8,9,10,11
Length (mm/in)	212 - 261
Packaging	12 pairs per polybag, 12 polybags per case = 144 pairs per case

INDUSTRIES













EXTRA FEATURES













CATEGORY III

PERFORMANCE RATINGS





TECHNOLOGIES











DESCRIPTION

- Protects against cuts, oil and industrial fluid exposure
- Ultralight 18 gauge design provides dexterity and a high level of comfort
- Reinforced thumb crotch for increased protection & extended use life
- ANSELL GRIP™ coating reduces the force required to maintain grip, preventing workplace injuries
- High durability FORTIX™ coating for extended product use life
- Silicone Free

- Inspecting, selecting, checking parts
- Assembly and inspection of components
- Picking and fastening components
- Chassis assembly, body trimming
- Adjusting parts and systems
- Delivery of parts to production line
- Equipment repair & maintenance
- Engine transmission and repair
- Oil, fluids and filter change
- Inspection (picking, checking and marking)
- Feeding the press and removing spare parts from it
- Fastening components
- Adjusting panels and components
- Press shop operations

ActivArmr® 27-806

OIL-REPELLENT/HEAVY DUTY



Heavy duty supported nitrile finish

Construction	Cut and sewn
Liner material	Cotton
Coating material	Nitrile
Finishing	Fully coated
Cuff style	Safety cuff
	8, 9, 10, 11
Length (mm/in)	260 - 290
	12 pairs in a bag; 12 bags in a carton

INDUSTRIES

60 d

CATEGORY II

DESCRIPTION

- Tough but flexible glove
- Offers great resistance to abrasive materials
- Stronger and more flexible than PVC
- Also provides excellent barrier to grease and oil, and does not degrade like leather or cotton

IDEAL APPLICATIONS

- Press shop operations
- Handling structural and body components
- · Handling materials with sharp or rough edges

EXTRA FEATURES



PERFORMANCE RATINGS

ActivArmr® 47-401

OIL-REPELLENT/LIGHT DUTY



Abrasion-resistant gloves offering an ideal alternative to PVC and light leather gloves

Construction	Cut and sewn
Liner material	Cotton Jersey
Coating material	Nitrile
Finishing	¾ Coated
Cuff style	Knitwrist
	6, 7, 8, 9, 10, 11
Length (mm/in)	235 - 282
	12 pairs in a bag; 12 bags in a carton

INDUSTRIES

CATEGORY II





DESCRIPTION

- Enhanced protection: ActivArmr® 47-401 nitrile gloves are composed of a 100% cotton interlock liner, which ensures superb abrasion resistance as well as excellent dexterity and flexibility
- Specialized features: These ¾ dipped abrasion-resistant gloves afford excellent oil repellence
- Elevated comfort: In addition, ActivArmr® 47-401 safety gloves feature an elasticated knitwrist, delivering a snug and comfortable fit

- Assembly and finishing
- Maintenance
- Metal Fabrication

EDGE® 48-920

OIL-REPELLENT/LIGHT DUTY



Abrasion and oil-resistant gloves, ensuring excellent grip for lightweight applications

Construction	Knitted
Liner material	Polyester
Coating material	Nitrile
Finishing	Palm dipped
Gauge	13
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10, 11
Length (mm/in)	220 - 270
Packaging	12 pairs in a bag, 12 bags in a carton

INDUSTRIES

CATEGORY II









EXTRA FEATURES





PERFORMANCE RATINGS



DESCRIPTION

- NBR coating: Durable work gloves, delivering long-lasting performance
- EN 420 and EN 388 rating: For hardwearing hand protection
- Elastic knitwrist: Optimal comfort and protection for prolonged use

- Assembly of parts
- Maintenance
- Metal Fabrication
- Quality control

EDGE® 48-929

OIL-REPELLENT/MEDIUM DUTY



Medium-duty work gloves, ensuring secure grip and abrasion, cut and oil protection

Construction	Knitted
Liner material	Spandex, Fiber glass, Polyethylene
Coating material	Nitrile
Finishing	Fully coated
Gauge	13
Cuff style	Knitwrist
Size	6, 7, 8, 9, 10, 11, 12
Length (mm/in)	225 - 285
Packaging	12 pairs in a bag, 12 bags in a carton

INDUSTRIES

CATEGORY II

4 4 **(** d

EXTRA FEATURES



PERFORMANCE RATINGS





DESCRIPTION

- NBR coating: For safety gloves with superior grip and skin protection
- EN 420- and EN 388-certified: Protect against mechanical hazards
- Elastic knitwrist: For enhanced wrist protection and comfort

- Machining / Stamping / Cutting
- Grinding
- Assembly of parts
- Maintenance
- Handling of glass sheets, sharpedged objects
- Handling materials with sharp or rough edges
- Handling sharp metal or objects
- **Food Processing**

ActivArmr® RIG014YBSC

SPECIAL PURPOSE/ELECTRIC SHOCK



Durable, form-fitting electrical safety gloves with natural contours for flexible and comfortable hand protection

Coating material	Natural Rubber Latex
Cuff style	Straight cuff with rolled beaded edge
Size	7, 8, 8.5, 9, 9.5, 10, 10.5, 11, 12
Length (mm/in)	360
Packaging	1 pair in a bag 10 bags/carton

INDUSTRIES

CATEGORY III







PERFORMANCE RATINGS





DESCRIPTION

- Increased flexibility and durability: ActivArmr Electrical insulation gloves Class 0 - RIGO14YBSC are made from natural rubber latex (using an eco-friendly dipping process), for electrical safety gloves that are both durable and flexible
- Advanced ergonomics: The fingers of these insulated rubber gloves are not spread and the hand rest design minimises hand fatigue
- Increased comfort: A flared cuff provides ample space for clothing and ventilation
- More practical Case hardened finish provides for easy donning and doffing
- Certified protection As electric PPEs they also comply with the relevant CSA, NFPA and OSHA standards

- Applications with risks of heat, cuts and abrasions
- Electricians
- Hybrid engine manufacturing and repair
- Maintenance repairs and operations in all industrial environments (MRO)
- Public transport repair and maintenance
- Power maintenance, repair and transmission
- Telecom repair near electrical wires

^{*}Electrical protection gloves for other classes are available on request

ActivArmr® 80-400

SPECIAL PURPOSE/THERMAL PROTECTION



Fleece-lined work gloves, ensuring safe and comfortable handling in cold conditions

Construction	Knitted
	Acrylic Terry Loop
Coating material	Natural Latex Rubber
Cuff style	Knitwrist
Finishing	Palm Coated
	7
Size	7, 8, 9, 10, 11
	250 - 290
Packaging	12 pairs/bag 6 bags/carton

INDUSTRIES



CATEGORY II

PERFORMANCE RATINGS







DESCRIPTION

- Heightened visibility: These safety gloves offer cut and abrasion protection in poor light conditions, with a seamless bright yellow terry loop acrylic liner
- Reinforced grip: ActivArmr® 80-400 thermal gloves feature a bright blue crinkled palm finish, enhancing grip in wet and dry conditions
- Optimized insulation: Fleece-lined, with a natural latex coating, these thermal work gloves guard against temperatures as low as -15°C/5°F (extended contact) and -30°C/-22°F (intermittent/short contact), but are also able to handle hot components up to 250°C/480°F for 15 seconds
- Advanced ergonomics: ActivArmr® 80-400 industrial gloves' ergonomic design grants users superior fit and comfort, while ensuring flexibility and dexterity

- Shipping and loading of product
- Construction
- Outdoor Winter Use

ActivArmr® 97-011

SPECIAL PURPOSE/COLD PROTECTION



Cold weather work gloves offering reliable grip and abrasion and cut protection

Construction	Knitted
Liner material	Acrylic, Polyester
Coating material	Nitrile
Cuff style	Knitwrist
Finishing	3/4-coating
Gauge	10
Size	8, 9, 10, 11
Length (mm/in)	240 - 275
Packaging	6 pairs in a box; 12 boxes in a carton

INDUSTRIES





EXTRA FEATURES



PERFORMANCE RATINGS

EN 388:2016



CATEGORY III

IDEAL APPLICATIONS

- Loading trucks & vehicles
- Product shipping, transport and delivery

Superior all-day comfort reduces hand

More breathable than leather, keeping

Increases worker safety when high visibility is a must, including low-light conditions

2-ply acrylic brushed liner keeps hands warm in extreme cold, as well as cut and

Cold Storage

DESCRIPTION

slippage

fatigue

abrasion protection

 Tested to perform at -4°F/-20°C ¾ double-dipped nitrile coating has a sandy finish for excellent wet / oily and dry materials handling, preventing injury from

hands dry and comfortable

- Construction
- Maintenance

35

ActivArmr® 97-681

SPECIAL PURPOSE/COLD PROTECTION



Waterproof cold-resistant gloves, keep hands warm and dry with grip and flexibility

Construction	Knitted
	Acryl, Nylon
Coating material	PVC
Cuff style	Gauntlet
Finishing	Fully coated
	N/A
Size	8, 9, 10, 11
Length (mm/in)	210 - 285
Packaging	6 pairs/bag 6 bags/case

INDUSTRIES





EXTRA FEATURES







CATEGORY II

PERFORMANCE RATINGS









TECHNOLOGIES



DESCRIPTION

- PVC coating provides grip and flexibility, even in the coldest temperatures
- RIPEL[™] Technology keeps liquids out and help your hands stay dry and warm longer
- PVC coated flexible nylon exterior to protect against liquid and mechanical risks, including cuts
- Soft and insulating acrylic interior provides comfort and warmth
- ActivArmr[®] 97-681 provides an industry leading combination of warmth and dexterity in a liquid proof glove
- Thin enough to handle small objects but protective enough for harsh environments. ActivArmr® 97-681 helps you outsmart the elements

- Cold storage areas
- Cleaning
- Drilling / extraction
- Production services / processing

ActivArmr® 97-631

SPECIAL PURPOSE/COLD PROTECTION



Cold-resistant protective gloves with exceptional grip and dexterity at low temperatures

Construction	Knitted
Liner material	Acryl, Nylon
Coating material	PVC
Cuff style	Knitwrist
Finishing	Palm coated
	7, 8, 9, 10, 11
Length (mm/in)	210 - 285
Packaging	6 pairs/bag 6 bags/case

INDUSTRIES









CATEGORY II

EXTRA FEATURES





PERFORMANCE RATINGS







DESCRIPTION

- PVC coating: For excellent grip and flexibility, even in the coldest
- temperatures
- Flexible nylon exterior: Protection against mechanical risks
- Soft and insulated acrylic interior For warm comfortable work gloves
- A unique combination of warmth, dexterity and flexibility that lets you feel everything but the cold.

- Construction
- Outdoor winter use
- Cold storage
- Utilities



NITRILE/NEOPRENE

Broader 2-in-1 chemical protection:

Nitrile and neoprene protect against harmful hydrocarbons, various acids and bases.

'Type A' chemical protection in accordance with

'Type A' chemical protection in accordance with EN ISO 374:2016. Permeation time >30 minutes against 13 chemicals out of 18 listed.





Heat protection and extra comfort thanks to liner

One glove with the benefits of two. Multi-barrier chemical protection

Coating material	Nitrile/Neoprene/Nitrile layers
Liner material	Nylon
Grip design	ANSELL GRIP™ Technology
Cuff style	Gauntlet
Size	6, 7, 8, 9, 10, 11
Length (mm/in)	350
Thickness (mm)	0.38 (shell)/ 0,05 (grip)
Packaging	6 pairs in a bag; 12 bags in a carton

INDUSTRIES









EXTRA FEATURES













CATEGORY III

PERFORMANCE RATINGS









DESCRIPTION

- Three-layer design, nitrile/neoprene/nitrile for superior protection against solvents, bases and acids
- ANSELL GRIP[™] Technology provides a firm grip in slippery conditions. This means you need less force to move wet or greasy objects and your hands get less fatigued
- Supported construction that increases the mechanical protection and comfort
- AQL 0.65

IDEAL APPLICATIONS

- Chemical handling
- Charging and blending raw materials
- Equipment maintenance and repair
- Opening and draining pumps valves or lines

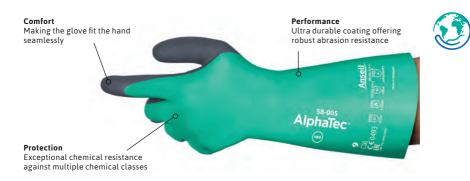
TECHNOLOGIES







NITRILE/NEOPRENE



Medium-weight chemical-resistant gloves with excellent grip, dexterity and comfort

Coating material	Neoprene and Nitrile
Liner material	Nylon
Grip design	ANSELL GRIP™ Technology
Cuff style	Extended
Size	7, 8, 9, 10, 11, 12
Length (mm/in)	350
Packaging	6 pairs per bag, 12 bags in a carton

protection under new EN ISO 374:2016

Ansell GRIP™ Technology, which improves dexterity and grip for a safe manipulation of dry, wet or oily parts and reduces hand fatigue

Unique Nitrile/Neoprene blend provides enhanced chemical permeation and degradation

AlphaTec® 58-005 has Type A chemical

For complete chemical permeation information, please go to www.ansellguardianchemical.com

INDUSTRIES

60

(e)









CATEGORY III

EXTRA FEATURES











PERFORMANCE

RATINGS





EN ISO 374-1:2016



EN ISO 374-5:2016 忿

IDEAL APPLICATIONS

DESCRIPTION

resistance

- Assembly and inspection of components
- Oil, fluids and filter change
- Painting or cleaning tools or robots
- Handling incoming goods
- Transferring liquids and solids between vessels and tanks and process equipment
- Transferring liquids and solids
- Opening furnaces draining pumps, valves or lines and crackers in BTX processes
- Cleaning furnaces, distillation pumps, valves or lines and crackers in BTX processes
- Opening and draining pumps valves or lines

AlphaTec® 58-535W

NITRILE





Unrivalled combination of chemical resistance, reliable grip and a comfortable lining

Coating material	Nitrile
Liner material	Nylon
Grip design	ANSELL GRIP™ Technology
Cuff style	Gauntlet
Size	7, 8, 9, 10, 11
Length (mm/in)	340, 250
Packaging	6 pairs in a bag; 12 bags in a carton

INDUSTRIES





 $\overline{\Box}$





B

@





EXTRA FEATURES

















CATEGORY III

PERFORMANCE RATINGS



TECHNOLOGIES



DESCRIPTION

- Thanks to ANSELL GRIP™ Technology, you need less force for a firm grip on oily or wet objects
- Solid nitrile shell for high protection against exposure to bases, oils, fuels, some solvents and greases
- White nylon liner ideal for indoor application

- Agrochemicals
- Chemical handling, especially caustics and solvents
- Handling objects coated in grease and oils
- Maintenance
- Refining oil and petrol

AlphaTec® Solvex® 37-675

NITRILE



Versatile flocked glove of 0.38mm, which performs well across a diverse range of applications

Coating material	Nitrile
Liner material	Flocked
Grip design	Sandpatch
Cuff style	Straight
Size	6, 7, 8, 9, 10, 11
Length (mm/in)	330
Thickness (mm)	0.38
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES











PERFORMANCE





EXTRA FEATURES









RATINGS

CATEGORY III









DESCRIPTION

- Sandpatch finish giving the glove a smooth surface that decreases indirect costs. thanks to fewer rejects of fragile parts
- Fully reusable, with an unequalled abrasion resistance
- Exceptionally comfortable
- Complies with FDA food handling requirements (21 CFR 177.2600)
- Flocked cotton reduces perspiration

- Chemical processing and preparation
- Chemical handling
- Cleaning
- Janitorial use
- Re-fuel oil, fluids and diesel
- Maintenance of plant and machines

AlphaTec® Solvex® 37-185

NITRILE



High-comfort, chemical resistant glove for a wide range of applications, covering up to the top of the elbow

Coating material	Nitrile
Liner material	Unflocked
Grip design	Sandpatch
Cuff style	Gauntlet
Size	7, 8, 9, 10, 11
Length (mm/in)	457
Thickness (mm)	0.56
Packaging	1 pair per bag; 12 bags in a carton

INDUSTRIES





EXTRA FEATURES





RATINGS











PERFORMANCE

CATEGORY III









DESCRIPTION

- Without a flocked cotton lining, the risk of contamination decreases. Ideal for production applications sensitive to external impurities
- Sandpatch finish giving the glove a smooth surface that decreases indirect costs. thanks to fewer rejects of fragile parts
- Fully reusable, with an unequalled abrasion resistance
- Exceptionally comfortable
- Complies with FDA food handling requirements (21 CFR 177.2600)

- Agrochemicals
- Chemical processing and preparation
- **Printing industries**
- Refining oil and petrol

AlphaTec® 37-300/310/320

NITRILE



AlphaTec® 37-300



AlphaTec® 37-310



AlphaTec® 37-320

All day comfort at an exceptional value

Coating material	Nitrile
Coating colour	Green
Grip design	Lozenge
Cuff style	Gauntlet
Available Sizes	7, 8, 9, 10, 11
Length (mm/in)	310
Packaging	1 pair per inner bag; 12 inner bags per master bag 12 bags in a carton

INDUSTRIES





EXTRA FEATURES













licone Immersio

CATEGORY II

PERFORMANCE RATINGS













DESCRIPTION

- 8mil/0.2mm thickness allows dexterity and tactility without a loss of durability
- NBR protects against light acids, greases, oils and liquids
- Engineered fit to allow optimum balance of fit and flexibility both on its own or as an overglove

- Fruit processing
- Fruit and vegetable processing
- Poultry processing
- Prepared meals
- All food processing applications that involve food contact
- Dairy processing

NITRILE



Superior cut protection with great comfort and high dexterity

Coating material	Nitrile
Liner material	Flocked
Grip design	Reversed lozenge
Cuff style	Gauntlet
Size	7, 8, 9, 10, 11
Length (mm/in)	330
Thickness (mm)	0.43
Packaging	12 pairs in a bag; 12 bags in a carton
	Vend pack variant, 6 pairs per bag, 24 bags per carton 24 bags per carton

INDUSTRIES













EXTRA FEATURES

















CATEGORY II

PERFORMANCE RATINGS











DESCRIPTION

- Combines ruggedness and chemical resistance, protects workers' hands exposed to a greater variety of chemical hazards
- High performance nitrile compound, providing an outstanding combination of chemical resistance and strength for optimal results in wet or dry work environments
- The glove offers a far superior snag, puncture and abrasion protection compared to rubber or neoprene gloves
- High levels of flexibility, comfort and dexterity
- Will not swell, weaken or degrade, and does not cause contact dermatitis

- Agrochemicals
- Chemical processing and preparation
- **Printing industries**
- Refining oil and petrol

NITRILE



Versatile nitrile work gloves, protect hands from heat, cold and hazardous chemicals

Coating material	Nitrile
Grip design	ANSELL GRIP™ Technology
Cuff style	Gauntlet
Size	8, 9, 10, 11
Length (mm/in)	330
Packaging	6 pairs per polybag, 9 polybags per case

INDUSTRIES











EXTRA FEATURES









CATEGORY III

PERFORMANCE RATINGS











DESCRIPTION

- Ansell Grip™ Technology, die zorgt voor een sterkere en stevigere greep in natte en geoliede omgevingen
- Designed to keep hands safe in temperatures from -40°C to 250°C while providing protection against chemicals
- Thanks to their acrylic lining, the AlphaTec[®] 58-201 green safety gloves provide heat in cold environments and delay heat transfer in applications involving contact heat
- Nitrile coating ensures superior chemical resistance, making these gloves ideal for various applications and environments

- All food processing applications that involve food contact
- Cold storage
- Seafood processing
- Chemical handling
- Chemical processing and preparation
- Janitorial use
- Cleaning
- Maintenance

NITRILE



Nitrile polymer gloves with extended cuff across the arm for improved chemical resistance

Coating material	Nitrile
Cuff style	Extended
Size	8, 9, 10
Length (mm/in)	640
Packaging	10 pairs in a bag; 1 bag in a carton

INDUSTRIES CATEGORY II



DEDECORMANICE

PERFORMANCE RATINGS







DESCRIPTION

- Nitrile polymer for excellent mechanical protection as well as resistance to oils, fats, greases and hydrocarbons
- AlphaTec® 58-005 has Type A chemical protection under the new ENISO 374:2016
- Lozenge grip for enhance grip in dry and wet conditions
- For complete chemical permeation information, please go to www.ansellguardianchemical.com

- Assembly and inspection of components
- Oil, fluids and filter change
- Painting or cleaning tools or robots
- Plating, coating, sealing, painting
- Handling incoming goods
- Transferring liquids and solids
- Opening and draining pumps valves or lines
- Loading and unloading of process equipment
- Transferring liquids and solids between vessels and tanks and process equipment
- Opening furnaces, draining pumps, valves or lines and crackers in BTX processes

NITRILE





Chemical-resistant gloves offering superior grip and advanced dexterity

Coating material	Nitrile
Liner material	Nylon
Grip design	ANSELL GRIP™ Technology
Cuff style	Gauntlet
Size	6, 7, 8, 9, 10, 11
Length (mm/in)	300
Thickness (mm)	0.41
Packaging	12 Per Bag, 12 bags per case Vend pack, 1 pair per bag; 72 bags in a carton

INDUSTRIES







CATEGORY III

EXTRA FEATURES

















PERFORMANCE RATINGS









DESCRIPTION

- Thin, durable nitrile shell: EN 374 Type A chemical protection
- ANSELL GRIP™ coating: or PPE gloves that offer superior grip
- Generous safety cuff Safety gloves that ensure easy donning and doffing

- Body painting including surface inspection
- Applying sealers, touching up
- Press injection moulding
- Equipment repair & maintenance
- Assembling and mounting components
- Painting or cleaning tools or robots
- Final assembly
- Metalwork, glass processing
- Assembly and inspection of components
- Warehousing of raw materials
- Testing

NITRILE



Cut-protective chemical-resistant gloves with high-visibility liner, for advanced protection

Coating material	Nitrile
Liner material	Ansell INTERCEPT™ Technology
Grip design	Ansell INTERCEPT™ Technology
Cuff style	Extended
Size	6, 7, 8, 9, 10, 11
Length (mm/in)	350
Thickness (mm)	1
Packaging	6 pairs in a bag; 12 bags in a case

INDUSTRIES











EXTRA FEATURES









CATEGORY III

PERFORMANCE RATINGS















TECHNOLOGIES





DESCRIPTION

- Specialised protection AlphaTec® 58-735 chemical gloves' nitrile barrier protects against common chemicals
- Enhanced features: Their high-visibility inner liner indicates when the shell is compromised, warning users, while the foldable cuff can prevent chemicals running down the arm
- Increased protection: AlphaTec® 58-735 safety gloves' INTERCEPT™ Cut Resistance knitwork ensures ANSI A3/EN ISO C cut protection
- Firmer grip: ANSELL GRIP™ nitrile shell treatment delivers a better grip for handling both wet and oily
- Optimised durability: AlphaTec® 58-735 PPE gloves also achieve ANSI level 6 abrasion resistance, for
- Elevated comfort and dexterity The liner's integration into the nitrile shell ensures a better fit, comfort and tactility
- Damage-free food handling: These AlphaTec® gloves comply with EU and FDA food handing regulations, while Oeko-Tex® Standard 100 approval certifies they are free of substances considered harmful to human health

- Handling metal sheets and panels
- Handling parts with sharp, rough edges
- Filling, blending and charging raw materials
- Sample taking and processing
- Removal of broken glassware
- Spill or leakage cleanup
- Assembling and mounting components
- Blending or charging chemicals
- Cleaning of plant and machines
- Handling application and cleaning tools

BUTYL



Provides a high level of comfort and chemical protection

Coating material	Butyl polymer
Grip design	Raised diamond
Cuff style	Extended
Size	7, 8, 9, 10, 11
Length (mm/in)	350
Thickness (mm)	0.35
Packaging	1 pair in a bag, 6 bags in a carton

INDUSTRIES CATEGORY III







EXTRA FEATURES









RATINGS

PERFORMANCE

ABCIKMPST

EN ISO 374-5:2016



DESCRIPTION

- Advanced protection: AlphaTec® 38-001's new water-based butyl formulation provides superior protection against highly aggressive chemicals, including aldehydes, ketones, solvent esters and concentrated mineral acids
- Improved ergonomics Designed for comfort, AlphaTec® 38-001 industrial gloves feature a unique butyl formulation that is soft to the touch, protects hands and facilitates donning and doffing
- More flexibility Ultra-soft water-based butyl formulation maximises flexibility and dexterity
- Reinforced grip: Features a raised lozenge pattern for improved grip and safer use

- Equipment repair & maintenance
- Loading and unloading process equipment
- Handling incoming goods
- Filling, blending and charging raw materials
- Transferring liquids and solids
- Opening and draining pumps valves or lines
- Transferring liquids and solids between vessels and tanks and process equipment
- Supervision of running operation
- Charging and blending raw materials
- Opening furnaces, draining pumps, valves or lines and crackers in BTX processes
- Unexpected leakages spills or other releases

AlphaTec® 29-500 (Previously known as Neotop™)

NEOPRENE



Medium duty, unsupported neoprene glove, with outstanding flexibility incorporating ease of handling

Coating material	Neoprene
Liner material	Cotton flocking
Grip design	Lozenge
Cuff style	Straight
Size	7, 8, 9, 10, 11
Length (mm/in)	300
Thickness (mm)	0.70
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES









CATEGORY III

PERFORMANCE

EXTRA FEATURES









RATINGS





DESCRIPTION

- Ideal for use in cold conditions: neoprene maintains its superb elasticity even at low temperatures
- Flock lining in pure cotton for better comfort and perspiration absorption
- Superior flexibility. Contains natural rubber. Much less tiring to the hands than other heavy-duty gloves

- Chemical handling
- Maintenance
- General purpose auto aftermarket

NATURAL RUBBER LATEX



Good mechanical and chemical protection in heavy duty environments

Coating material	Natural Rubber Latex
Liner material	Unflocked
Grip design	Smooth finish
Cuff style	Beaded
Size	7.5, 8.5, 9.5, 10.5
Length (mm/in)	610
Thickness (mm)	1.5
Packaging	1 pair per bag; 12 bags in a carton

INDUSTRIES











CATEGORY III

EXTRA FEATURES







PERFORMANCE RATINGS





EN ISO 374-5:2016

DESCRIPTION

- Improved protection AlphaTec®
- 87-108 heavy-duty gloves have a tear-resistant outer shell of 1.5 mm/59 mm thick and offer the wearer increased chemical protection, especially against water-based hazards.
- Improved features: The long beaded cuff of these protective gloves increases wearer safety and facilitates donning. The maximum glove length of 610 mm/23' provides additional forearm and wrist protection
- Improved cleanliness: Chlorination makes these gloves harder and cleans their surface
- More flexibility: Formulated with natural latex rubber, these industrial gloves remain flexible and elastic despite their thickness
- Guaranteed quality: They achieve an AQL of 0.65

- Agriculture
- Construction
- Janitorial use
- Chemical processing and preparation
- Maintenance of plant and machines
- Sandblast cleaning

NATURAL RUBBER LATEX



Comfortable chemical resistant glove

Coating material	Natural rubber latex
Liner material	Cotton flocking
Grip design	Fishscale
Cuff style	Pinked
Size	6.5-7, 7.5-8, 8.5-9, 9.5-10
Length (mm/in)	305
Thickness (mm)	0.40
Packaging	2 pairs in a master polybag; 12 master polybags in a carton

DESCRIPTION

- Inside chlorination to reduce risk of allergy
- Light duty glove
- 100% cotton flock lining

IDEAL APPLICATIONS

- Chemical processing and preparation
- Janitorial use
- Assembly of parts
- Maintenance of plant and heavy equipment

INDUSTRIES







EXTRA FEATURES



€

PERFORMANCE RATINGS

CATEGORY III









NATURAL RUBBER LATEX



Industrial protective glove

Coating material	Natural Rubber Latex
Liner material	Cotton flocking
Grip design	Reversed lozenge
Cuff style	Beaded
Size	6.5, 7.5, 8.5, 9.5, 10.5
Length (mm/in)	320
Thickness (mm)	0.80
Packaging	12 pairs in a bag; 12 bags in a carton

INDUSTRIES







CATEGORY III

PERFORMANCE

EXTRA FEATURES











RATINGS





DESCRIPTION

- High resistance to water-based chemicals
- Good abrasion resistance
- Strong and flexible glove for many industrial applications.
- Flock lined 100% cotton

- Loading and unloading of process equipment
- Loading raw material
- Transferring liquids and solids between vessels and tanks and process equipment
- Assembly and disassembly of equipment
- Production line support and maintenance

AlphaTec® 87-900 (formerly known as Bi-Colour™)

NATURAL RUBBER LATEX



Bi-colour double dipped natural rubber and neoprene glove, with flocked lining

Coating material	Natural rubber latex
Liner material	Cotton flocking
Grip design	Lozenge
Cuff style	Pinked
Size	7.5, 8, 9, 10, 11
Length (mm/in)	325
Thickness (mm)	0.68
Packaging	12 pairs in a masterbag; 12 master bags in a carton

DESCRIPTION

- Heavy-duty glove
- Bi-colour with natural rubber and neoprene
- 100% cotton lining

IDEAL APPLICATIONS

- Maintenance of plant and machines
- Laboratory maintenance and clean up
- Janitorial use
- Chemical handling

INDUSTRIES







CATEGORY III

EXTRA FEATURES





PERFORMANCE RATINGS









TouchNTuff® 92-600

NITRILE





An unmatched combination of chemical splash protection, comfort and durability

Coating material	Nitrile
Grip design	Smooth design
Cuff style	Beaded cuff
Size	6.5-7, 7.5-8, 8.5-9, 9.5-10
Length (mm/in)	240
Thickness (mm)	0.125
Packaging	100 gloves per dispenser; 10 dispensers per carton 1000 gloves per case

INDUSTRIES















EXTRA FEATURES









 $\overline{}$





CATEGORY III

PERFORMANCE RATINGS









TECHNOLOGIES



DESCRIPTION

- An unmatched combination of chemical splash protection, comfort and durability
- Proprietary Ansell material formulation offers enhanced chemical splash protection
- Soft nitrile provides high levels of comfort
- Robust design for superior durability
- Silicone free for added product protection
- Also available in vend pack

- Transferring liquids and solids
- Sample taking and processing
- Meat, fish and food processing
- Industrial production
- Maintenance
- Laboratory analysis
- Chemical handling

TouchNTuff® 92-670

NITRILE





Splash-resistant disposable gloves for chemical substances for food processing and heavy duty jobs

Coating material	Nitrile
Grip design	Textured Fingers
Cuff style	Beaded
Size	6.5-7, 7.5-8, 8.5-9, 9.5-10
Length (mm/in)	240
Thickness (mm)	0.11
Packaging	100 gloves per dispenser 10 dispensers per case 1000 gloves per case

INDUSTRIES









CATEGORY III

PERFORMANCE

EXTRA FEATURES



















RATINGS

Type B

DESCRIPTION

- Protection against chemical splashes
- Robust, proprietary nitrile minimises the risk of tearing during tough jobs
- Increased comfort
- Complies with food handling requirements
- Textured fingertips provide secure grip

- Transferring liquids and solids
- Sample taking and processing
- Handling incoming goods
- Maintenance
- All food processing applications that involve food contact
- Equipment, maintenance and repair
- Cleaning of plant and machines
- Laboratory analysis

MICROFLEX® 92-134

NITRILE





Comfortable gloves with tactility and protection across numerous applications

Coating material	Nitrile
Grip design	Textured fingers
Cuff style	Beaded
Size	5.5 - 6, 6.5 - 7, 7.5 - 8, 8.5 - 9, 9.5 - 10, 10.5 - 11
Thickness (mm)	0.07
Packaging	100 gloves per dispenser, 10 dispensers per case, 1000 gloves per case, 90 gloves per dispenser (XXL), 1000 gloves per case (XXL)

INDUSTRIES







1

CATEGORY III

EXTRA FEATURES





PERFORMANCE RATINGS









DESCRIPTION

- Made of a soft nitrile formulation for a comfortable fit and feel
- The lightweight construction of these single-use nitrile gloves enhances tactile sensitivity and fine motor control
- Textured on the fingertips for secure handling of tools and materials
- Designed for a broad range of applications, these gloves enhance hand protection across a broad range of industries

- Standard patient examinations
- Picking parts and accessories
- Food processing and handling
- Catering / preparing meals
- Disposal of waste (trash, biohazard and linens)
- Light assembly tasks
- Lab work, blending, compounding, filling, cleaning
- Preparing pharmaceutical products
- Laboratory Analysis

MICROFLEX® 93-260

NITRILE/NEOPRENE (POLYCHLOROPRENE)





Tough chemical protection, unparalleled comfort

Coating material	Nitrile/Neoprene (Polychloroprene)
Grip design	Textured fingers
Cuff style	Extended
Size	5.5 - 6, 6.5 - 7, 7.5 - 8, 8.5 - 9, 9.5 - 10, 10.5 - 11
Length (mm/in)	≥ 285
Thickness (mm)	0.198
Packaging	50 gloves per dispenser 10 dispensers per carton 500 gloves per case

DESCRIPTION

- Three-layer design for superior protection against harsh chemicals including acids, solvents and bases
- The thin material provides enhanced tactility and dexterity
- Extra soft materials and ergonomic design for outstanding fit, pleasant feel and flexibility for longer wear time
- Lower acceptable pinhole rate (0.65 AQL) and extended cuff for reliable protection against hazardous substances
- Silicone-free formulation and processing ensure better product protection
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations

INDUSTRIES



向













EXTRA FEATURES













슇 VIRUS

CATEGORY III

PERFORMANCE

RATINGS

EN 388:2016



EN ISO 374-1:2016



- Inspection, selecting, checking parts
- Assembly and inspection of components
- Equipment repair and maintenance
- Production line support and maintenance
- General purpose auto aftermarket
- Oil, fluids and filter change
- Blending, compounding solids and liquids
- Sample taking and processing
- Transferring liquids and solids between vessels and tanks and process equipment











RINGERS® R065



Innovative impact and cut protection combined with superior dexterity for ultimate comfort in a variety of end uses

Coating material	Nitrile
Construction	Knitted
Grip design	Sandy nitrile
Cuff style	Knitwrist
Finishing	Coated
Gauge	13
Size	7, 9, 10, 11
Packaging	12 pairs/bag; 6 bags/carton

INDUSTRIES













B



EXTRA FEATURES









CATEGORY III

PERFORMANCE









DESCRIPTION

- Breathable knit shell offers cut resistance
- TPR impact protection on top of hand and full length of fingers
- Half-dipped nitrile coating on palm with sandy finish for enhanced grip
- High visibility for increased safety

- Renovation and demolition tools
- Running tools into the borehole
- Engagement and release of drill string slips
- Preparation of site set-up and disassembly of tool string
- General pumping work
- Operating of heavy machinery
- Equipment maintenance and repair
- Pipe handling
- Handling parts with sharp, rough edges
- Scaffolding
- Loading and hauling
- Assembling and mounting components

RINGERS® R080



Highly cut-resistant, waterproof impact gloves, with a nitrile-dipped palm for excellent dexterity

Coating material	Nitrile
Construction	Knitted
Liner material	НРРЕ
Cuff style	Knitwrist
Finishing	PVC Bumpers, coated
Size	8, 9, 10, 11, 12
Packaging	12 pairs in a bag, 12 bags/case

INDUSTRIES



EXTRA FEATURES



CATEGORY II

PERFORMANCE RATINGS







DESCRIPTION

- Improved grip and dexterity RINGERS® R080 cut-resistant gloves feature a breathable knitted outer shell with a nitrile-dipped palm, providing comfort and dexterity, while a sand finish offers excellent grip in wet and dry environments
- Increased safety and comfort The waterproof lining of these RINGERS® gloves keeps hands comfortably dry
- Specialised protection: Developed with F3 Technology™ and a proprietary TPR (thermoplastic rubber) design that covers knuckles, thumb and fingers. These work gloves minimise impact risk* and offer highly advanced 360° cut resistance**
- Improved features: RINGERS® R080 impact gloves also feature a distinctive palm and fingers for added safety, and touch screen compatible thumb tips, index and middle fingers
- ANSI/ISEA 138 level 2 impact protection EN level F and ANSI/ISEA level A6

IDEAL APPLICATIONS

Handling of tools

cut protection

- Pipe handling
- Cleaning
- Handling of metal sheets

RINGERS® R840





Light duty knit glove with a nitrile coated palm and TPR impact protection

Coating material	Nitrile
Construction	Knitted
Liner material	НРРЕ
Cuff style	Knitwrist
Finishing	Palm coated
Gauge	15
Size	5, 6, 7, 8, 9, 10, 11, 12
Packaging	4 pairs/product band 12 inner bands/carton

INDUSTRIES



ß













PERFORMANCE RATINGS











CATEGORY III

EXTRA FEATURES







TECHNOLOGIES









DESCRIPTION

- Advanced impact technology: RINGERS® R840 light-use impact gloves feature low-profile TPR (Thermoplastic Rubber) level 1 impact technology that provides optimal protection to the knuckles, thumb and fingers
- Improved grip: These protective gloves have a dipped nitrile coating on the palm for twice the grip of the previous technology
- Improved durability Combining Thumb Crotch Reinforcement (TCR) with enhanced FORTIX™ Technology, RINGERS® R840 hand protection gloves offer excellent abrasion resistance for a longer life
- Improved ergonomics Moreover, these ergonomic work gloves use ERGOFORM™ Technology to reduce stress on the hands. The fit is shaped to the natural contours of the hand, maximising the range of movement and improving performance
- Increased comfort: For optimal comfort, these durable work gloves use ZONZ™ Comfort Fit Technology to optimise knitwear in selected areas of the liner's 15-gauge nylon and spandex blend, improving support, breathability and range of motion
- Guaranteed skin-friendly and clean: RINGERS® R840 gloves have Dermatest® certification and a proprietary washing process that removes impurities

- General handling
- Packaging
- Picking parts and accessories
- Driving fork lifts and vehicles
- Assembly of small parts



