







## BUSINESS PROFILE

**Andreas Jacovides Trading Ltd** is praised as a pioneering force in delivering leading performance solutions and products enhanced by high-quality standards and environmental awareness.

Our company was founded in 1982 and became a Leader in the supply and distribution of innovative products in the Cyprus Market.

We invest heavily in building excellent customer service and support through our highly skilled engineers and staff. Emphasis is given in creatings outstanding relationship with our clients and suppliers and we constantly focus on our partner's business needs. Based on our experience and in-depth technical knowledge we have achieved recognition as a trustworthy and reliable partner on whom our clients and associates can rely.

The company has its head offices in Latsia Industrial Area at the outskirts of Nicosia. This allows easy access all over Cyprus with fast and express delivery.

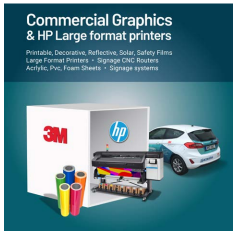
## WHAT WE DO

We are importers of a wide range of industrial products. The major groups of products we offer are:

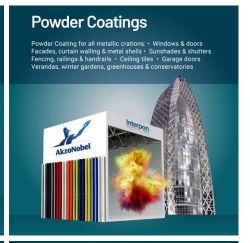
- ▶ Aluminium Composite Panels
- ▶ Polycarbonate & Polyester Sheets
- ▶ Pvc & Acrylic Sheets
- ▶ Decorative Films
- ▶ Solar Films
- ▶ Safety & Security Films
- ▶ Graphic and Digital Printing
- Powder Coating
- ▶ LED & Power Supplies















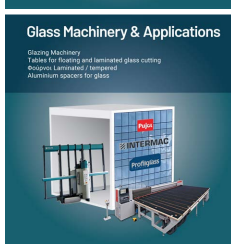


Traffic Safety & Signage















## Ansell









## **ANSELL SAFETY SOLUTIONS**



## FIND THE RIGHT GLOVE SIZE 1. METHOD 1 - CIRCUMFERENCE

Correct sizing is essential for ensuring glove comfort. The ideal way to determine siz e is with a dressmaker's cloth tape. Use it to measure the circumference of the pal  $\,$  m of the hand at its widest point, in millimetre. Cross-reference that measurement against the table provided here. Most gloves with knitwrist are colour coded for size

identification as below.



	Size	Hand circumference	Cuff colour
XXS	5	137 mm	Pink
XS	6	152 mm	Purple
S	7	178 mm	Red
М	8	203 mm	Yellow
L	9	229 mm	Brown
XL	10	254 mm	Black
XXL	11	279 mm	Light blue
XXXL	12	295 mm	Green

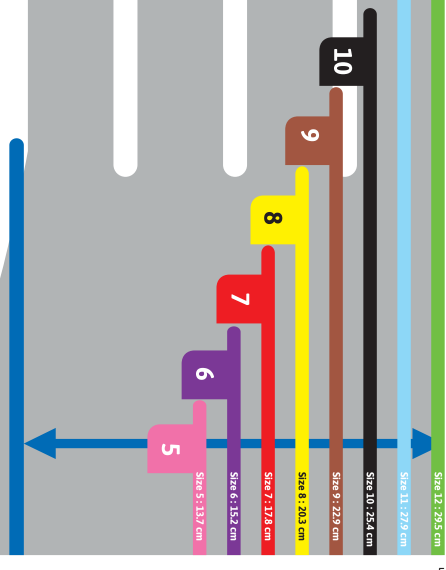
Note: This chart is intended to be used as a guide only.

## 2. METHOD 2 - CHECKYOUR **GLOVE SIZE**

Place your right hand palm down on the drawing with your fingers together. Your index finger should be aligned with the blue line (but not over it), your thumb crotch placed correspondingly to the portrayed hand. Size is indicated by the width of your hand. Read your size on the coloured lines.

Instructions for use : To be printed on A4 (100% )

Ansell, ® and ™ are trademarks owned b Ansell Limited or one of its affiliates. © 2019 Ansell Limited. All Rights Reserved



## Worker Experience Innovation

Built on over 125 years of experience in product innovations that improve worker experience, Ansell has a range of proprietary technologies that differentiate our products from the competition. Worker Experience Innovation by Ansell focuses on three benefit-based innovation platforms – comfort, performance and protection.

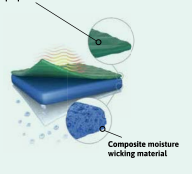
## **COMFORT TECHNOLOGIES**



Moisture Management Technology

AQUADRI™ Technology produces a drier, cooler and more comfortable fit that dries the hand by dissipating heat, or through an open-celled foam layer that wicks moisture into its micropores, or both.

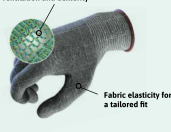
## Thermal management properties





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

### Open weave zones for ventilation and dexterity



## PERFORMANCE TECHNOLOGIES



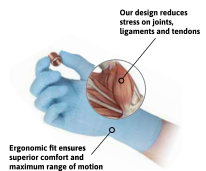
ANSELL GRIP™ Technology is a coating treatment that minimizes the force required to grip dry, oily and wet tools or materials, reducing hand and arm fatigue and improving dexterity, safety and productivity.



Safe handling of tools & materials



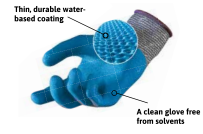
ERGOFORM™ Technology enables Ansell to design safety solutions that support musculoskeletal health during repetitive tasks to improve worker performance.



## **♦** FORTIX<sup>™</sup>

Abrasion Resistance Technology

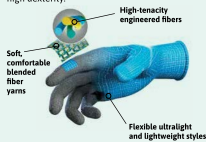
FORTIX™ Technology enhances the coating performance by integrating a resilient polymer formulation throughout the glove coating and/or in targeted high wear areas to extend the working life of the glove while improving worker comfort.



## PROTECTION TECHNOLOGIES

## **INTERCEPT**™ Cut Resistance Technology

INTERCEPT<sup>M</sup> Technology blends engineered, synthetic and natural fibers into high-performance yarns that provide high cut protection in targeted areas of cut risk, along with great comfort and high dexterity.



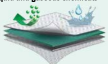
## **\*** N

## **MICROCHEM**

Chemical Barrier Technology

MICROCHEM™ Chemical Barrier Technology combines polymers in proprietary blends or multi-layer structures specific to their application, providing superior protection to wearers in Chemical, Biological, Radiological and Nuclear (CBRN) environments.\*

Multi-layer barrier to particulate, liquid and gaseous chemicals



## **⇔** RIPEL™

Liquid Repellence Technology

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



## TNT<sup>TM</sup> Chemical Splash Resistance Technology

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









## What is OEKO-TEX®?

OEKO-TEX® offers a consistent, independent testing and certification system for raw, semi-finished and finished textile products. The focus is on ensuring textile manufacturing processes are conducted in compliance with key regulatory requirements. Especially with regard to banned substances like Azo colorants, formaldehyde, pentachlorophenol, cadmium, nickel and more. OEKO-TEX® also adheres to the requirements from the US Consumer Product Safety Improvement Act (CPSIA) regarding lead usage. The test criteria employed by OEKO-TEX® goes beyond the necessary national and international regulations in assessing the quality of materials used to protect wearers.



## What does "Dermatologically Tested" mean?

The skin friendliness of our gloves is evaluated by an external German laboratory to ensure a fair and accurate assessment. The irritant potential of our products is examined in a 3 x 24-hour patch test on 32 subjects. Areas such as the cuff, palm and back of the hands will be tested. After 24 hours of wear, a trained grader will assess the skin irritation caused by the different products. If the grader concludes that the test has induced no skin irritation at all, then Ansell would be allowed to claim that the skin tolerability of these products is rated good. This will establish that the product has been 'Dermatologically Tested'.



Brand	Category
RINGERS GLOVES	Specialt y Impact Hand Protection
ACTIV/ARMR*	Mechanical Protection/ Hand & Body Protection
AlphaTec <sup>®</sup>	Chemical Protection/ Hand & Body Protection
BioClean	Critical Environment s/ Dispos able Hand & Body Protection
HyFlex®	Mechanical Protection/ Hand & Body Protection
MICR@FLEX°	Single Use
TouchNTuff <sup>®</sup>	Single Use



## MECHANICAL - INDUSTRIAL PROTECTION























## **Industries**

- Automotive
- Construction
- Machinery and Equipment
- Metal fabrication
- Chemical
- Oil and gas
- Assembly of small parts
- General handling
- Raw material handling
- Picking, fastening components
- Adjusting systems and screwing

DECRIPTION

ANSELL-11-840 SIZE: 8, 9, 10

11-840-Ansell FORTIX™ nitrile foam coating on 15 gauge nylon-spandex liner, Palm coated. Knitwrist. Length 200-275 mm (8-10 inch). Grey/Black



11-840

Our best seller in general handling

## Durable industrial gloves, offering 2x more grip and up to 20% greater abrasion protection\*



Ergonomic Protection



## **Applications**

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

## **Industries**

- Aerospace
- Automotive
- Machinery and Equipment
- Metal fabrication
- Automotive Aftermarket
- Emergency Medical Services
- Food Processing
- Oil and gas
- Utilities
- Warehousing

# HyFlex

## **Key Features**

- FORTIX<sup>™</sup> Abrasion Resistance: 2x more grip, up to 20% more durability\*
- ERGOFORM<sup>™</sup> Ergonomic Design: Reduced strain, better ergonomics
- ZONZ™ Comfort Fit: For safety gloves that offer breathable comfort \*vs. previous technology version

## Technologies









## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**



















BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
HyFlex <sup>®</sup> 11-840F	Finishing: Palm Coated Coating Material: Foam Nitrile Liner Material: Nylon, Spandex Cuff Style: Knitwrist	15	8, 9, 10	200-275 mm/ 8-11 inches	Black	• 12 pairs in a bag; 12 bags in a carto n

**DECRIPTION** 

ANSELL-11-849 SIZE: 8, 9,10 11-849-Ansell FORTIX nitrile foam coating on 18 gauge nylon-spandex liner. Fully dipped. 210-255 mm. Black



11-849

Extra protection for longer period of wear

## Durable, comfortable industrial gloves with fully dipped nitrile coating, for 360° coverage





**Ergonomic Protection** 

## **Industries**

- Automotive
- Machinery and Equipment
- Metal fabrication
- Transportation
- Automotive Aftermarket

## **Applications**

- · Picking, fastening components
- Fastening components, parts
- Transport & Logistics
- General handling
- Occasional handling of hot objects: EN407 Contact Heat class 1 (100° for 15s)

# HyFlex

## **Key Features**

- Fully dipped coating: Industrial gloves with 360° hand protection
- FORTIX<sup>™</sup> Abrasion Resistance: 2x more grip, up to 20% more durability
- Silicone-free: No contaminant transfer to metal prior to painting

## **Vulcanization Chemical Accelerators**

· Zinc Diethyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

## **Technologies**









## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**















BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
HyFlex <sup>®</sup> 11-849	Finishing: Fully Coated Coating Material: Foam Nitrile Liner Material: Spandex, Nylon Cuff Style: Knitwrist	18	8, 9, 10	210-255 mm, 8.3-10 inches	Black	12 pairs/bag, 12 bags/carton

**DECRIPTION** 

ANSELL-48-126-PU SIZE: 8, 9,10 48-126-PU palm coated on polyester seamless liner. Knitwrist. Length 220-270 mm (8-10 inch). Black



48-126

Light Duty Multi-purpose Industrial Glove







Cost effective solution for light duty applications requiring a good level of abrasion resistance & grip, as well as high tactility in dry to slightly oily environments.

## **Industries**

- Automotive
- Electronics
- Machinery and Equipment
- Oil and gas
- Transportation
- Utilities

## **Applications**

- Assembly of small pieces
- General handling
- Packaging
- Quality inspection

## **Key Features**

- Black glove shows dirt less, gloves are discarded less quickly
- Seamless structure; ensures comfort and encourages safety and glove usage

## **Vulcanization Chemical Accelerators**

• Natural rubber proteins

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**







4121 A

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
EDGE <sup>®</sup> 48-126	Finishing: Palm dipped Coating Material: Polyurethane Liner Material: Polyester Cuff Style: Knitwrist	15	8, 9, 10	215-270 mm, 8.46-10.63 inchesE	lack	• 12 pairs/bag, 12 bags/carton

**DECRIPTION** 

ANSELL-48-919 SIZE: 9,10 48-919-Double dipped nitrile coating on polyester liner. Fully dipped. Grey liner with black/dark red coating. Length: 220-270 mm



48-919

Light duty multi-purpose industrial glove

## Cost effective solution for light weight applications requiring a durable coating and secure grip in oily environments





Cut

Light Duty





Multi Purpose

Oil

## **Industries**

- Automotive
- Construction
- Machinery and Equipment
- Metal fabrication
- Chemical
- Oil and gas

## **Applications**

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



## **Key Features**

- Good combination of grip & oil repellence
- Excellent abrasion resistance
- Double layer nitrile coating keeps hands dry and comfortable when handling oily parts and tods
- In compliance with the standards EN420 (General requirements) and EN388 (Mechanical hazards)
- Elastic knit-wrist ensures snug fit
- Applicable in oily environments

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**





BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
EDGE <sup>®</sup> 48-919F	Finishing: Roug h Coating Material: Nitrile Liner Material: Polyester Cuff Style: Knitwrist	13	9, 10	220-280 mm, 8.66-11.02 inches	Black and Red	12 pairs/bag, 12 bags/carton

## **DECRIPTION**

ANSELL-11-561 SIZE: 8, 9, 10 11-561-Nitrile coated nylon, Lycra, HPPE liner. Palm dipped with thumb crotch reinforcement. Grey/Blue. 210-285 mm



11-561
All-day comfort & cut protection

## The thinnest, lightest EN ISO C/ANSI A3-level industrial gloves, offering 100% greater durability\*





## **Industries**

- Automotive
- · Machinery and Equipment
- Metal fabrication
- Mining
- Oil and gas
- Automotive Aftermarket

## **Applications**

- Handling metal sheets & panes
- · Handling parts with sharp, rough edges
- Final assembly
- Handling materials with sharp or rough edge
- Assembly & inspection of components
- Applying finish to materials, products

# NEW SIMPROVED SORTING THE PROVINCE THE PROVI

## **Key Features**

- **FORTIX**<sup>™</sup> **Technology:** Up to 20% greater abrasion resistance<sup>^</sup>
- INTERCEPT<sup>™</sup> Cut Resistance: Better hand protection and workplace safety
- Palm-dipped coating: For breathable PPE gloves with superior grip \*when compared with nearest market competitors ^versus previous technology version

## **Technologies**









## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**















BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
·	Finishing: Palm Coated Coating Material: Nitrile Liner Material: Nylon, HPPE, Basalt, Spandex, Polyester Cuff Style: Knitwrist	15	8, 9, 10	210-285 mm	Grey	12 pairs/bag, 12 bags/carton

ANSELL-11-724-PU SIZE: 9,10

11-724-PU coating on a seamless liner. 13 gauge. INTERCEPT Technology<sup>®</sup>. Palm dipped. Knitwrist. Length 208-261mm. White liner with black coating.



## 11-724

Light and comfortable protection against cuts and abrasion

## Lightweight abrasion-resistant gloves that protect with exceptional durability





## **Industries**

- Automotive
- Machinery and Equipment
- Metal fabrication
- Chemical

## **Applications**

- Assembly & inspection of componens
- · Assembly and disassembly of equipment
- Mounting and dismantling
- Applying finish to materials, products
- Loading and unloading trucks and vehicles
- Handling incoming goods
- Maintenance
- Opening furnaces draining pumps valves or lines and crackers BTX proces
- Lock smith

## **Key Features**

- Robust PU coating: EN level 4/ANSI level 6 abrasion resistance
- Lightweight liner: Comfortable PPE gloves and exceptional dexterity
- INTERCEPT<sup>™</sup> Cut Resistance: For improved workplace safety

## **Vulcanization Chemical Accelerators**

Natural rubber proteins (in knitwrist elastic)

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

**Performance Standards & Regulatory Compliance** 

## **REACH Compliant**













BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
HyFlex <sup>®</sup> 11-724	Finishing: Palm Coated Coating Material: Polyurethan e Liner Material: HPPE, Spandex Cuff Style: Knitwrist	13	9, 10	208-261mm; 8.46-10.39ine	B lack	12 pairs in a bag; 12 bags in a carto n





**DECRIPTION** 

**ANSELL-80-658** SIZE: 9

80-658-Natural rubber dipped coating on a Kevlar<sup>®</sup> / metal wire / fiber glass liner. 3/4 dipped. Extended knitwrist. Length 260-295 mm (10-12 inch). Heather green/blue



80-658

Heavy duty cut-resistant style with excellent grip and heat protection

Previously known as: Powerflex8® 0-658

## High-performance protective gloves, combining cut and heat resistance with excellent grip







Heavy Duty

Cut

Heat

**Industries** 

- Construction
- Glass manufacturing
- Metal fabrication
- Recycling and Waste Disposal

## **Applications**

**Key Features** 

- · Heavy duty handling: where sensitivity is also required
- Handling jagged metal
- Handling of glass sheets, sharpedged objects
- Handling of metal sheets, cutting of dry, painted or galvanised pieces

## • Three-layer construction: Added cut, splinter and burn resistance

- Latex coating with crinkled finish: Firm dry and wet grip
- Extra-long cuff: For work gloves offering forearm and wrist protection

## **Vulcanization Chemical Accelerators**

- Natural rubber proteins (in the coating and in the elastic cuff)
- Zinc Diethyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**



0493







XX43E

**Specifications** 

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
ActivArmr® 80-658	Finishing: Dipped Coating Material: Natural Latex Rubber Liner Material: Stainless steel, Nylon, Fiber glass, Cotton, Kevlar® Cuff Style: Extra Long	7	9	250-300 mm; 9.84-11.81 inches	Blue	12 pairs/bag; 6 bags/carton

## **Technologies**



**DECRIPTION** 

**ANSELL-80-100 SIZE: 9, 10** 

80-100-Natural rubber dipped coating on a seamless polyester / cotton liner. Palm coated. Knitwrist. Length 250-280 mm (10 inch). Blue and Grey



80-100

Designed for use in a wide range of handling and carrying applications

Previously known as: Powerflex8® 0-100

## **Durable multi-purpose gloves, combining** mechanical performance with excellent grip





Heavy Duty

Multi Purpose

## Industrie s

Machinery and Equipment

## **Applications**

- Seizing rough blocs and cylinders
- Seizing and finishing structural parts
- Loading and unloading rough parts or boxes
- Picking parts and accessories
- Final assembly
- Loading raw material
- Unloading worked parts



## **Key Features**

- Crinkle finish coating: Excellent grip gloves in both dry and wet conditions
- Tough natural rubber latex design: For abrasion-resistant gloves
- Knitted liner and tensioned inner surface: Superb fit and flexibility

## **Vulcanization Chemical Accelerators**

- Natural rubber proteins
- Zinc Dibutyldithiocarbamate
- Zinc Diethyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**









BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
ActivArmr <sup>®</sup> 80-100	Finishing: Palm Coated Coating Material: Natural Latex Rubber Liner Material: Cotton, Polyester Cuff Style: Knitwrist	10	9, 10	235 - 280 mm/ 9.25-11.02 inches	Blue	12 pairs in a bag, 12 bags in a carton

**DECRIPTION** 

ASELL-472-400 SIZE: 9

72-400-Seamless stainless steel/glass fiber/cotton liner. Medium duty. Ambidextrous. 10 gauge. Knitwrist. Length 230-267 mm. Blue



72-400

**Outstanding Mechanical Protection** 

Previously known as: VersaTouch 2-400

## **Durable medium-duty food processing gloves,** delivering advanced cut resistance with a secure fit







Cut

Cold

## **Industries**

Food Processing

## **Applications**

- Defeathering and skinning
- Slicing, cutting and shopping
- Steaming, frying and roasting
- Marinating
- Storing packed meats
- Storing and transportation
- Equipment maintenance and repair







## **Key Features**

- Fiber glass- and stainless steel-infused liner: Superb cut resistance
- Light/mediumweight, durable design: Flexible comfort, long wear
- Ambidextrous spandex design: Everyday practicality and a secure

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**











3X4XF

BRAND   STYLE   DESCRIPTION	Gauge	SIZE	LENGTH	PACKAGE
HyFlex <sup>®</sup> 72-400L <b>Liner Material</b> : Fiber gl Polyester, Lycra <sup>®</sup> <b>Cuff Style</b> : Knitwrist	ass, Stainless steel, HPPE, 10	9	260-267 mm, 10"-10.5"	12 pieces in a bag; 2 bags in a carton

**DECRIPTION** 

**ANSELL-76-200 SIZE: 9** 

76-200-Light weight nylon. Spandex wrist elastic. Length 190-235 mm (7-9 inch). White



76-200

Soft and comfortable seamless glove for longer and more comfortable wear

Previously known as: Stringknits™76-200

## Light, stretchy gloves available in various materials and finishes





- Stringknit construction allows good air flow to the hand.
- Due to its cotton liner this glove offers softness and comfortability

### **Industries**

- Automotive
- Automotive Aftermarket
- Machinery and Equipment
- Transportation
- Recycling and Waste Disposal

## **Applications**

- Inspection (picking, checking and marking)
- Delivery of parts to production line
- Production line support & maintenance
- General Purpose Auto Aftermarket
- Body painting including surface inspection
- Storing packed meats
- Storing bottles and cans
- Storing of raw materials
- Loading and unloading rough parts or boxes
- Picking parts and accessories

## **Key Features**

- Seamless glove for a longer and more comfortable wear. Can be worn on their own or as liners
- Ambidextrous. No need to pair, therefore more economical
- All styles washable at 40°C. Will not shrink, stiffen or lose their shape.
   More hygienic for the wearer. Better value for the provider

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**





214XA

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	PACKAGE
EDGE 76-200L	Liner Material: Nylon Cuff Style: Knitwrist	13	9	180-240 mm	12 pairs/bag, 12 bags/carton



**DECRIPTION** 

**ANSELL-76-100** SIZE: 9

76-100-Light weight cotton. Length 215-235 mm (8-9 inch). **Natural Colour** 



76-100

Light, stretchy gloves available in various materials and finishes

Previously known as: Stringknits™76-100

## Light, stretchy gloves available in various materials and finishes





Multi Purpose

- Glove construction allows good air flow to the hand.
- Due to its cotton liner this glove offers softness and comfort.

## **Industries**

- Automotive
- Automotive Aftermarket
- · Machinery and Equipment
- Recycling and Waste Disposal
- Transportation

## **Applications**

- Delivery of parts to production line
- Delivery of vehicles to expedition area
- Loading and unloading rough parts or boxes

# COTTON

## **Key Features**

- Seamless glove for a longer and more comfortable wear. Can be worn on their own or as liners
- Ambidextrous. No need to pair, therefore more economical
- All styles washable at 40 °C. Will not shrink, stiffen or lose their shape. More hygienic for the wearer. Better value for the provider

## **Vulcanization Chemical Accelerators**

Natural rubber proteins

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**





002X A

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	PACKAGE
EDGE <sup>®</sup> 76-100L	Liner Material: Cotto n Cuff Style: Knitwrist	13	9	214-235 mm	12 pairs/bag, 12 bags/carton

DECRIPTION

ANSELL-47-400 **SIZE: 9, 10** 

47-400-Palm coated. Knitwrist. Length 270 mm (11 inch).



47-400

Comfortable oil-repellent glove for medium duty tasks

Previously known as: Hylite™

## A versatile alternative to cotton, light leather and **PVC** gloves





Medium Duty

Oil

## **Industries**

- Automotive
- Machinery and Equipment
- Metal fabrication

## **Applications**

- Handling metal sheets & panels
- Chassis assembly, body trimmig
- Final assembly
- Inspection (picking, checking and marking)
- Cutting glasses, sheets, panels
- Fabricating metal parts, glass sheets
- · Assembly & inspection of components

## **Key Features**

- For extra comfort, ActivArm<sup>®</sup> Hylite<sup>™</sup> gloves feature interlock knit lining, generous sizing, and contoured designs
- Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency
- Natural hand shape easier to wear for long periods
- Available in a wide range of styles, lengths and sizes
- Silicone-free. Ensures cleanliness of metal sheets: important in steel and motor industries

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**









3111 A

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
ActivArmr <sup>®</sup> Hylite™ 47-400	Finishing: Dipped Coating Material: Nitrile Liner Material: Interlock cotton Cuff Style: Knitwrist	N/A	9, 10	265-295 mm; 10.74-11.37 inches	Blue	12 pairs in a bag; 12 bags in a carton

**DECRIPTION** 

**ANSELL-27-805 SIZE: 10** 

27-805-Fully coated. Safety cuff. Length 250-260 mm (10 inch).

ACTIVARMR® Hycron® 27-805

A big tough glove for a rough tough life





## )il | Heav

## Heavy-duty nitrile-coated gloves with a jersey liner, for robust all-round hand protection

### **Industries**

- Automotive
- Machinery and Equipment
- Metal fabrication
- Chemical

## **Applications**

- Handling metal sheets & panels
- Metalworking & assembly operations
- Press injection molding
- Seizing and finishing structural parts
- Fixing, clipping parts and wire harnesses; connecting devices
- Assembly & inspection of components
- Opening furnaces draining pumps valves or lines and crackers BTX process

## **Key Features**

- Unique nitrile formulation: Tough, hardy abrasion resistance\*
- Cotton jersey liner: For protective gloves that ensure optimal comfort
- **Silicone-free design:** Suitably clean for metal and motor manufacture \*3x greater durability than standard leather alternatives

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**









4121B

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
	Finishing: Fully Coated Coating Material: Nitrile Liner Material: Cotto n Jersey Cuff Style: Safety Cuff		10	256-272 mm/ 10.08-10.71 inches	Blue	12 pairs in a bag; 12 bags in a carton



**DECRIPTION** 

**ANSELL-48-216 SIZE: 10** 

48-216-Split cowhide natural leather outside. Cotton liner. Aramid seams, gauntlet cuff. Length 360 mm. Grey



48-216

Cost-efficient solution for demanding welding application

## High levels of durability, control and protection from heat, flame, sparks and puncture





## **Industries**

- Automotive
- Construction
- Machinery and Equipment
- Metal fabrication
- · Oil and gas
- Mining

- Brazing
- Handling hot metal castings
- Grinding
- Welding
- Handling of metal sheets, cutting of dry, painted or galvanised pieces

## **Applications**

## **Key Features**

- EDGE® Glove is CE certified and complying with REACH European regulation
- Glove total length of 36 cm provide a full forearm protection
- Can be ideally combined with Ansell Welding Sleeve 59-416, made of Lenzing  ${\rm FR}^{\circledR @}$  and Kevlar

## **Performance Standards & Regulatory Compliance**

## **REACH Compliant**









BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	PACKAGE
EDGE® 48-216	Liner Material: Cotto n Cuff Style: Gauntlet	N/A	10	360 mm; 14.17 inches	6 pairs/bag; 6 bags/carton



**DECRIPTION** 

**ANSELL-43-216 SIZE: 10** 

43-216-Leather gauntlet. Length 410 mm (16 inch).



43-216

Heavy-duty welding glove for demanding welding and thermal job

Previously known as: ActivArmr®Workguard™43-216







## Heat-resistant industrial gloves, fortified for advanced hand protection in demanding tasks

## Industries

- Automotive
- Machinery and Equipment
- Metal fabrication
- Automotive Aftermarket
- Oil and gas

## **Applications**

- Welding, bonding, riveting
- Metalworking & assembly operations
- Equipment repair & maintenance

## **Key Features**

- Three-dimensional thumb design: Enhanced dexterity and control
- Premium leather and Kevlar® sewn welted seams: Durability and comfort
- Long cuffs with cotton liner: Increased forearm and wrist protection

**Performance Standards & Regulatory Compliance** 

**REACH Compliant** 





3243B





## **Specifications**

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	PACKAGE
ActivArmr <sup>®®</sup> 43-216	Liner Material: Split cowhide leather, Cotton, Kevlar	N/A	10	370-415 mm; 14.6-16.3 inches	6 pair/bag; 6 bags/carton

## **Technologies**





## CHEMICAL AND LIQUID PROTECTION









## **Industries**

- Agriculture
- Automotive
- Chemical
- Food Processing
- Life Sciences
- Machinery and Equipment
- Metal fabrication
- Oil and gas
- Recycling and Waste Disposal
- Janitorial / Sanitation
- Utilities
- Warehousing

**DECRIPTION** 

**ANSELL-87-955 SIZE: 9, 10** 

87-955-Heavy weight. Lozenge. Flocked. Chlorinated. Pair-packed. Thickness +/- 0.75 mm (30 mil). Length 320 mm (13 inch). Orange.



87-955

Extra heavy duty natural rubber glove with flocked lining

Previously known as: Extra 87-955

## **Industries**

- Construction
- Machinery and Equipment
- Infrastructure Maintenance
- Chemical

## **Applications**

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

## Thicker natural rubber latex glove for extra protection in heavy duty applications



## **Key Features**

- Extra heavy duty orange glove
- Heavy duty with 0.73 mm / 29 mils thickness
- 100% cotton flock lining

## **Vulcanization Chemical Accelerators**

- Natural rubber proteins
- Zinc Diethyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

## **Performance Standards**









BRAND   STYLE	DESCRIPTION	SIZE	LENGT H	COLO R	PACKAGE
AlphaTec <sup>®</sup> 87-	Cotton Flocking, Natural Latex	9, 10	325 /	Orang	1 pair per inner bag,12 inner bags per master bag, 12 master bag s
955	Rubber,		12.8	e	per carto n



**DECRIPTION** 

ANSELL-37-310 SIZE: 8, 9 37-310-Unsupported nitrile. Unflocked, Lozenge grip, length 310mm, thickness 0.2mm, Blue



37-310

Improved grip, dexterity and flexibility

## Thin, yet durable, food processing gloves, offering light chemical protection

### **Industries**

- Food Processing
- Janitorial / Sanitation
- Agriculture
- Chemical
- Utilities
- Warehousing

## **Applications**

- Dairy Processing
- Fruit and Vegetable Processing
- Prepared Meals
- Janitorial use
- Cleaning

## **Key Features**

- Unflocked and latex-free: Reduced risk of contamination and allergens
- Extra-thin 8 mil/0.2mm palm: For PPE gloves with advanced dexterity
- Food handling certification: Safety gloves ideal for food processing



## **Performance Standards**















. <u> </u>					
BRAND   STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec <sup>®</sup> 37-310N	/A, Nitrile,	8, 9	310 / 12.2	Blue	12 pairs in a bag; 12 bags in a carto n     polybag weight = 20g     shipper carton = 0.6kg     IFU = 100g



## **DECRIPTION**

ANSELL-37-376 SIZE: 9, 10 37-676-Flocked. Reversed Lozenge. Thickness 0.43 mm. Length 330 mm (13 inch). Green

## AlphaTec® Solvex®

37-676

Excellent chemical protection with a good level of grip, fit and comfort

## Comfortable chemical-resistant gloves, delivering highly durable personal protection

Previously known as: Solvex® 37-676



## **Applications**

- Delivery of parts to production line
- All food processing applications that have food contact
- Forging operations
- General pumping work
- Handling incoming goods
- Filling, blending and charging of raw materials
- Opening and draining pumps valves or lines
- Loading and unloading of proces equipment
- Transferring liquids and solids between vessels and tanks and process equipment
- Supervision of running operation
- Handling outgoing goods: cans, vessels, bulkpack and cartons
- Testina
- Opening furnaces draining pumps valves or lines and crackers BTX process
- Painting or cleaning tools or robots

### **Industries**

- Automotive
- Food Processing
- Metal fabrication
- Oil and gas
- Chemical
- Agriculture
- Automotive Aftermarket
- Utilities
- Warehousing

## **Key Features**

- Cotton flocking: Moisture absorbency, for improved wearer comfort
- Reversed lozenge finish: Enhanced grip, for safer handling
- Tough nitrile compound: Heightened durability and chemical defenses



## **Performance Standards**















BRAND   STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec®®olvex 37-676	Cotton Flocking, Nitrile ,	9, 10	330 / 13		<ul> <li>12 pairs per bag,12 bags per carto n</li> <li>Vend pack variant,6 pairs per bag ,24 bags per carto n</li> </ul>

## DECRIPTION

ANSELL-58-005 SIZE: 9, 10

58-005-Seamless dipped highly ergonomic glove. Nitrile/Neoprene coating on a nylon liner. ANSELL GRIP Technology™. Gauntlet. Green. Length 356 mm (14 inch)



## 58-005

Ergonomic, Comfortable Chemical protection

### **Industries**

- Agriculture
- Automotive
- Chemical
- Food Processing
- Life Sciences
- Machinery and Equipment
- Metal fabrication
- Oil and gas
- Recycling and Waste Disposal

## **Applications**

- · Assembly & 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 BTX process
- Cleaning furnaces, distillation pumps, valves or lines and crackers BTX process
- Opening and draining pumps valves or lines

## Don't sacrifice on Comfort, Fit and Ergonomics whilst performing your critical chemical handling tasks



## **Key Features**

- Optimized fit that integrates the nylon liner into the nitrile and neoprene shell for better dexterity & tactility versus double gloving
- Excellent dry & wet grip enhance dexterity and reduce hand fatigue
- Cuff can be folded to act as a gutter to prevent chemicals running down the arm

## **Technologies**





## **Performance Standards**









4122 A X1XXXX

**Specifications** 

BRAND   STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec® 58-005	Nylon, Neoprene and Nitrile, ANSELL GRIP ™	9, 10	350 / 13.8	Green	6 pairs per bag,12 bags per carton

## **DECRIPTION**

ANSELL-58-128 SIZE: 9, 10 58-128-Fully coated gauntlet. Ansell Grip Technology™. Length 280 mm (11 inch). Green with anthracite hand. 18 gauge. White nylon liner



58-128

Nitrile glove with second skin fit

## **Industries**

- Automotive
- Automotive Aftermarket
- Machinery and Equipment
- Metal fabrication
- Chemical

## **Applications**

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

## Enhanced Dexterity with Light Duty Chemical Protection and ANSELL GRIP Technology™



## **Key Features**

- The first ergonomically certified chemical glove
- Provides quantifiable ergonomic benefits to the wearer
- Delivers high-performance musculoskeletal support
- Conforms to the shape of the wearer's hand enabling natural movement
- Maximizes worker productivity by minimizing hand fatigue and discomfort
- Reduces the risk of ergonomic injury caused by prolonged or repetitive manual tasks

## **Vulcanization Chemical Accelerators**

• Zinc Diethyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

## **Performance Standards**













## **Technologies**





BRAND   STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec® 58-128	Nylon, Nitrile, ANSELL GRIP™	9, 10	280 / 11	Grey	12 pairs/polybag; 12 polybags/carton

**DECRIPTION** 

ANSELL-87-195 SIZE: 8, 9 87-195-Ultra light weight. Flocked. Chlorinated. Fishscale. Pairpacked. Thickness +/- 0.35 mm. Length 305 mm (12 inch). Blue



87-195

Extra lightweight natural rubber glove with flocked lining

Previously known as: VersaTouch® 87-195

## **Industries**

- Janitorial / Sanitation
- Food Processing
- Agriculture
- Chemical

## **Applications**

- Cleaning
- All food processing applications that have food contact
- Fruit and Vegetable Processing
- Laboratory maintenance and clean up
- Janitorial use

## processing gloves, specially treated to reduce allergy risks

Ultralight, highly tactile food



## **Key Features**

- Food handling certification: For EU- and FDA-certified PPE gloves
- Treated natural rubber: Reduced risk of allergic reactions
- Cotton flocking: Moisture absorbency, for comfortable hand protection

## **Vulcanization Chemical Accelerators**

- Natural rubber proteins
- Zinc Diethyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions .

## **Performance Standards**













BRAND   STYLE	DESCRIPTION	SIZE	LENG TH	COL OR	PACKAGE
AlphaTec <sup>®</sup> 87-195	Cotton Flocking, Natural Latex Rubber,	8, 9	305 / 12	Blue	1 pair per inner bag,12 inner bags per master bag,12 ma ster bags per carto n





## **GENERAL DISPOSABLE**SINGLE USE









## **Industries**

- Healthcare
- Automotive
- Food Processing
- Food Service
- Janitorial / Sanitation
- Manufacturing
- Life Sciences
- Government
- Machinery and Equipment
- Chemical
- Agriculture
- Utilities
- Warehousing
- Cosmetics
- Tattoo
- Automotive Aftermarket
- Dental
- Emergency Medical Services
- Metal fabrication

## DECRIPTION

**ANSELL-92-134** SIZE: S, M, L, XL 92-134-Thin blue nitrile glove. PPE and MD certified. Length: 240mm. Thickness: 0.07mm. Powder-free. Textured fingertips



92-134

Nitrile Exam Glove with Textured **Fingers** 

## Offers tactility and comfortable protection across numerous applications



- Made of a soft nitrile formulation for comfortable fit and feel
- · Lightweight construction for tactile sensitivity and fine motor control
- Designed for a broad range of applications across all industries
- Textured on the fingertips for secure handling of tools and materials



## **Industries**

- Healthcare
- Automotive
- Food Processing
- Janitorial / Sanitation
- Manufacturing
- Life Sciences
- Government

## **Recommended For**

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



## **PHYSICAL PROPERTIES**

	Typical	Testing Method			
Length (mm/inches)	240 /	240 / 9.5			
Freedom from Holes (Inspection level)	1.5 A	1.5 AQL			
Palm Thickness (mm/mils)	0.07	ASTM D6319			
Finger Thickness (mm/mils)	0.11 /	ASTM D6319			
	<b>BEFORE AGING</b>	AFTER AGING			
Ultimate Tensile Strength (MPa)	≥ 14	≥ 14	ASTM D412 & D573		
Elongation at Break (%)	≥ 500	≥ 400	ASTM D412 & D573		
Force at break (N)	≥ 6	≥ 6	EN 455-2		

## ORDERING INFORMATION

SizeS	S (6.5 - 7)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)
Product Code	921340709	21340809	2134090	92134100





















**ANSELL-93-732 SIZE:** S, M, L, XL

93-732-Thin black nitrile with an ergonomic construction. Silicone free. Textured fingertips for a secure grip. Thickness: 0.07mm. Length: 240mm.



93-732

Ergonomically designed thin Black Nitrile exam glove

## Provides excellent dexterity along with enhanced comfort fit and feel



- Enhanced dexterity and tactility in a thin, yet strong design
- Distinctive black color provides contrast while also hiding the appearance of oils, bodily fluids and other stains
- ERGOFORM<sup>™</sup> Design Technology reduces muscle strain during repetitive tasks, improving worker comfort and productivity
- Textured on the fingertips for secure handling of instruments and materials



## **Industries**

- Food Service
- Cosmetics
- Tattoo
- Automotive Aftermarket
- Chemical
- Emergency Medical Services
- Healthcare
- Law Enforcement
- Life Sciences
- Dental
- Machinery and Equipment
- Metal fabrication

## **Recommended For**

- General dentistry
- Standard patient examinations
- Emergency services
- Catering/Meal preparation
- General Purpose Auto Aftermarket
- Equipment repair and maintenance
- Laboratory analysis
- Cosmetic Procedures
- Tattoo



## **PHYSICAL PROPERTIES**

	Typical	Typical Values	
Length (mm/inches)	245 ,	245 / 9.6	
Freedom from Holes (Inspection level)	1.5 A	1.5 AQL	
Palm Thickness (mm/mils)	0.07	0.07 / 2.8	
Finger Thickness (mm/mils)0	.11 /	.11 / 4.3	
	<b>BEFORE AGINGA</b>	FTER AGING	
Ultimate Tensile Strength (MPa)	≥ 18	≥ 16	ASTM D412 & D573
Elongation at Break (%)	≥ 500	≥ 400	ASTM D412 & D573
Force at break (N)	≥6	≥6	EN 455

## **ORDERING INFORMATION**

Size	S (6.5 - 7)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)	
Product Code	93732070	93732080	93732090	93732100	

## **Technology**

















## **DECRIPTION**

**ANSELL-93-852 SIZE:** S, M, L, XL

93-852-Ambidextrous Nitrile. Single Use, Powderfree. Thickness 0.12mm. Length 245mm. Black



93-852

Distinctive, Black Nitrile Exam Glove

## Distinct black color to mask stains



- Non-foaming for easy handling of objects in wet environments
- Distinctive black color hides stains and provides contrast for improved visibilty
- · Fully textured design for confident grip

# SINGLE USE / ΜΙΑΣ ΧΡΗΣΗΣ sended For

## **Industries**

- Automotive
- Automotive Aftermarket
- Life Sciences
- Machinery and Equipment

## **Recommended For**

- Inspection, selecting, checking parts
- General Purpose Auto Aftermarket
- Use of cleaning tools and robotic equipment
- Oil, fluids and filter change
- Engine transmission and repair
- Tire rotation & changes
- Maintaining lab furniture and equipment
- Sample taking and processing
- Blending, compounding solids and liquids
- Raw material sample collection
- Weighing and dispensing of solid and liquid raw materials
- Inspection (picking, checking and marking)



## **PHYSICAL PROPERTIES**

	Typical	Typical Values	
Length (mm/inches)	245	245 / 9.6	
Freedom from Holes (Inspection level)	1.5 Å	1.5 AQL	
Palm Thickness (mm/mils)0	.12	.12 / 4.7	
Finger Thickness (mm/mils)	0.15	0.15 / 5.9	
	<b>BEFORE AGING</b>	AFTER AGING	
Ultimate Tensile Strength (MPa)	24	20	ASTM D412 & D573
Elongation at Break (%)	6005	00	ASTM D412
Force at break (N)7		6	EN 455-2

## **ORDERING INFORMATION**

Size	S (6.5 - 7)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)
Product Code	938520709	38520809	3852090	93852100











**ANSELL-92-600 SIZE:** S, M, L, XL

92-600-Ambidextrous Nitrile. Single-use. Powderfree. Thickness 0.12 mm. Length 240 mm (9 inch). Green.



92-600

Disposable Nitrile Glove with Enhanced Chemical Splash Protection

## An unparalleled combination of chemical splash protection, comfort and durability



- The world's leading disposable glove for chemical splash protection
- Made with TNT Chemical Splash Resistance Technology for superior protection against harmful chemical splashes
- Super soft nitrile provides a comfortable, silky feel for extended wear
- Proprietary formulation provides robust durability in a softer glove
- Silicone-free design is paint and finish process friendly



## **Industries**

- Life Sciences
- Food Processing
- Automotive
- Machinery and Equipment
- Chemical
- Agriculture
- Utilities
- Warehousing

## **Recommended For**

- Transferring liquids and solids
- Sample taking and processing
- Meat, Fish and Food Processing
- Industrial Production
- Maintenance

≥ 500

- Laboratory analysis
- Chemical Handling



## **PHYSICAL PROPERTIES**

	Typical Values		Testing Method
Length (mm/inches)	240 /	9.5	ASTM D3767,EN 420
Freedom from Holes (Inspection level I)	4.0 AQL (North & South America Africa, Asi	ASTM D5151,EN 455-1	
Palm Thickness (mm/mils)0	.125 / 4.9		ASTM D3767,EN 420
Finger Thickness (mm/mils)0	.14 / 5.5		ASTM D3767,EN 420
	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength (MPa)	≥ 18	≥ 18	ASTM D412 & D573

## **ORDERING INFORMATION**

Elongation at Break (%)

Force at break (N)

Size	S (6.5 - 7)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)
Product Code	585834	585835	585836	585837
Vending Pack Catalog№	9260000S	9260000M	9260000L	926000XL

## **Technology**



## **Performance Standards and Regulatory Compliance**





≥ 400







**DECRIPTION** 

ANSELL-69-318 SIZE: M, L, XL

69-318-"Powder-free. Textured Finish. Thickness 0.12 mm. Length 240 mm. Natural Colour.



69-318

Lightweight Latex Exam Glove with Enhanced Tactility

## Designed for comfort, tactility and gripping delicate instruments



- Soft, elastic latex material provides exceptional comfort
- Thin, lightweight design for enhanced tactile sensitivity
- Textured fingers enable easier handling of small objects and delicate tools
- Complies with FDA food handling requirements
- Also available in vend pack



## **Industries**

- Life Sciences
- Food Processing
- Chemical

## **Recommended For**

- · Sample taking and processing
- Testing
- Vehicle maintenance
- Food contact
- All food processing, applications that have food contact
- Food processing and handling
- Meat, Fish and Food Processing
- Secondary food processing



## **PHYSICAL PROPERTIES**

	Typical	Typical Values	
Length (mm/inches)	240 ,	240 / 9.5	
Freedom from Holes (Inspection level)	1.5 A	1.5 AQL	
Palm Thickness (mm/mils)0	.12 ,	.12 / 4.7	
Finger Thickness (mm/mils)0	.14 ,	.14 / 5.5	
	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength (MPa)	≥ 18	≥ 14	ASTM D412 & D573
Elongation at Break (%)	≥ 650	≥ 500	ASTM D412

## **ORDERING INFORMATION**

Size	M (7.5 - 8)	L (8.5 <b>-</b> 9)	XL (9.5 - 10)
Product Code	6931800M	6931800L	693180XL













## **DECRIPTION**

ANSELL-93-283 SIZE: S, M, L, XL

93-283-Robust powder-free nitrile glove with a mega texture surface. Ambidextrous. Extended cuff. Thickness: 0.2mm. Length: 300mm. Blue.



93-283

Nitrile Disposable Glove with Raiæd Grip

Thick, 8 mil nitrile gloves that offer a comfortable, confident grip when handling wet, oily, or fatty foods and objects



Nitrile

- Feature a Mega Texture surface for secure grip
- Have a Generous Fit for comfortable use with a cut-protective or thermal under gloves
- The robust 0.20mm / 8mil Thickness resists tearing, for product protection
- Are compliant with US Food Contact and EU Food Migration Regulations



## **Industries**

- Food Processing
- Janitorial / Sanitation
- Automotive Aftermarket

## **Recommended For**

- Packaging and labeling
- Food processing and handling
- Cold storage
- Deboning, carving
- Handling of frozen foods
- Janitorial, clean up and maintenance
- Processing meat, vegetables and dairy sanitation
- Secondary food processing



## **PHYSICAL PROPERTIES**

	Typical Values		Testing Method
Length (mm/inches)		300 / 11.8	
Freedom from Holes (Inspection level)	1.5 A	1.5 AQL	
Palm Thickness (mm/mils)0	.20	.20 / 7.9	
Finger Thickness (mm/mils)	0.24	0.24 / 9.4	
	<b>BEFORE AGINGA</b>	FTER AGING	
Ultimate Tensile Strength (MPa)2	52	3	ASTM D412 & D573
Elongation at Break (%)	5004	00	ASTM D412
Force at break (N)>	6>	6	FN 455-2

## **ORDERING INFORMATION**

Size	M (7.5 - 8)	L (8.5 - 9)		
<b>Product Code</b>	93283080	93283090		















## CHEMICAL PROTECTIVE SUITS



## **Industries**

- Life Sciences
- Automotive
- Metal fabrication
- Food Processing
- Chemical
- Automotive Aftermarket
- Mining
- Machinery and Equipment
- Agriculture

## ANSELL-1500-WH CVRL HOOD 138 SIZE: L, XL



## 1500 - Model 138

Breathable, SMS material, Type 5/6 protection

Previously known as: MICROGARD® 1500 PLUS - Model 138

## Comfortable protection from hazardous particulates in general industrial environments.

- Protection Proven to filter 100% of particles >3 microns\*
- Comfort Air and water vapour permeable (breathable) to help reduce the risk of heat stress
- Silicone Free critical in spray painting applications
- Optimised body fit improves wearer comfort and safety
- \* KAKEN Particle penetration test

## Industries

- Machinery and Equipment
- Construction
- Chemical

## **Applications**

- Inspection (picking, checking and marking)
- Asbestos Related Work
- Handling of powders



Product Material	SMS fabric
Design Features	Coverall, 3-piece hood, elasticated hood, wrists, waist and ankles. 2-way front zipper with re-sealable storm flap.
Seam Type	Bound Seams
Standards Overview	CE CATEGORY III (Type 5, Type 6, EN 1073-2)
Product Reference	1500 - Model 138
Sizes	L, XL
Weight	White 48gsm Navy 50gsm Red 50gsm Orange 50gsm

## ANSELL-1500-WH PLUS CVRL HOOD 111 SIZE: L, XL, XXL



## 1500 PLUS - Model 111

Breathable, anti-static SMS material, Type 5/6 protection

Previously known as: MICROCHEM®® by AlphaTec 1500 PLUS - Model 111

## Comfortable protection from hazardous particulates in critical environments.

- Proven protection, filters 99.9% of particles >3 microns\*
- Air and water vapour permeable (breathable) fabric helps reduce the risk of heat stres s
- Optimised body fit, improving wearer comfort and safety
- Silicone free, critical in spray painting applications
- Anti-static, tested according to EN 1149-5
- \* KAKEN Particle penetration test

## **Industries**

- Machinery and Equipment
- Life Sciences
- Metal fabrication
- Construction
- Chemical

## **Applications**

- Unpacking of bulk goods
- Loading and unloading of proces equipment
- Body Surface checking, marking and touching up
- Assembly & inspection of components
- Painting or cleaning toolsor robots
- Production line support& maintenance



Product Material	SMS fabric with anti-static treatment
Design Features	Coverall with 3-piece hood, 2-way front zipper with re-sealable storm flap and finger loops. Elasticated hood, wrists, waist and ankles.  Red stitching for ease of identification.
Seam Type	Stitched seams
Standards Overview	CE CATEGORY III (Type 5, Type 6, EN 1073-2, EN 1149-5)
Product Reference	1500 PLUS - Model 111
Sizes	L, XL, XXL
Weight	White 48gsm Light Blue 60gsm Navy 50gsm

## ANSELL-1800-WH CVRL HOOD 111 SIZE: L, XL, XXL



## 1800 STANDARD - Model

Lightweight, breathable microporous laminate technology, Type 5/6 protection

Previously known as: MICROCHEM® by AlphaTec 1800 STANDARD - Model 111

## Good protection from low hazard liquid spray and fine particulates with bound seams for improved overall protection.

- Protects against low hazard liquid spray and fine particulates
- Comfortable to wear featuring moisture vap or permeable fabric ("breathable") to help reduce the risk of heat stress
- Optimized body fit, improving wearer comfort and safety
- Anti-static, tested according to EN 1149-5 and AATCC 76
- Low linting to help reduce the risk of cross contamination in critical areas
- Silicone free, critical in spray painting applications

## **Industries**

- Life Sciences
- Automotive
- Metal fabrication
- Food Processing
- Chemical
- Automotive Aftermarket
- Mining

## **Applications**

- Clean room cleaning and preparing
- Body painting including surface inspection
- Production line support& maintenance
- Cleaning of plant and machines
- Maintenance of plant and machines
- Fibre Glass Resin Applications
- Handling of powders



Product Material	Microporous polyethylene laminat e non-woven
Design Features	Coverall, 3-piece hood, 2-way front zipper with re-sealable storm flap. Elasticated hood, waist, wrists and ankles.
Seam Type	Bound Seams
Standards Overview	CE CATEGORY III (Type 5, Type 6, EN 1149-5)
Product Reference	1800 STANDARD - Model 111
Sizes	L, XL, XXL
Weight	53gsm



## 2300 PLUS - Model 132

Medium duty chemical barrier, Type 3/4/5 protection

Previously known as: MICROCHEM®® by AlphaTec 2300 PLUS - Model 132

## Lightweight and durable chemical protection against a range of inorganic chemicals and biological hazards.

- A good protective barrier to numerous inorganic liquid chemicals including acids and bases
- Type 3 coverall, lightweight, yet relatively strong and durable
- Designed to protect, typical coverall features include respirator fit hood and a zip flap with selfadhesive tape closure
- Highly visible bright yellow for improved worker safety
- Anti-static, tested according to EN 1149-5

## Industries

- Life Sciences
- Machinery and Equipment
- Agriculture
- Food Processing

## **Applications**

- Environmental clean-up and remediation
- Tank Cleaning
- Equipment maintenance and repair

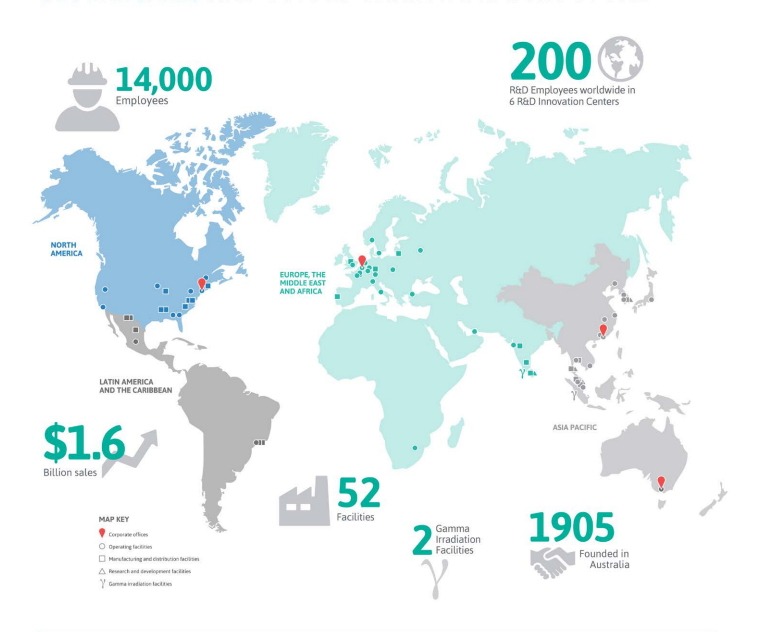


Product Material	Polyethylene on bicomponent Polypropylene /Polyethylene non-woven
Design Features	Coverall, 3-piece hood, 2 way front zipper with re-sealable storm flap, finger loops. Elasticated hood, waist, wrists and ankles.
Seam Type	Stitched and Taped
Standards Overview	CE CATEGORY III (Type 3-B, Type 4-B, Type 5-B, EN 1073-2, EN 14126, EN 1149-5)
Product Reference	2300 PLUS - Model 132
Sizes	L, XL
Weight	65gsm



## ANSELL: A WORLD LEADER IN PERSONAL PROTECTION SOLUTIONS

## **GLOBAL SALES AND SUPPLY CHAIN INFRASTRUCTURE**



## **ANSELL LIFE SCIENCES**

Ansell has been providing protection solutions for over 100 years and offers a comprehensive range of personal and product protection solutions to meet the needs of the life sciences industry. There are four main categories of companies we service, each with their own unique needs and challenges, which Ansell addresses with a full range of portfolio solutions:



1. Pharmaceutical industry



3. Medical device industry



2. Biotechnology industry



4. Research laboratories





## **Andreas Jacovides Trading Ltd**

+357 22 866300 | Fax: +357 22 454843

sales@ajacovides.com

🔘 9 Imvrou, Industrial Area of Latsia | 2234 Nicosia, Cyprus | P.O.Box 17047, 2260 Latsia | Nicosia, Cyprus







2022