

Only experts can be trusted to protect your vital assets



# PROTECTION SOLUTIONS CATALOGUE

## TO OUR VALUED CUSTOMERS,

It is difficult to imagine a task that does not require the use of our hands. Lifting and carrying, sorting and packing, operating tools – all are entirely dependent on hands and their extraordinary abilities.

Annually in Europe over 1.5 million occupational hand injuries result in more than three days lost time, totaling at least 4.5 million lost working days each year. Yet there is a tendency for workers to take these vital assets for granted, working without hand protection or with inadequate protection, risking injury and all the productivity loss this could entail.

As a global leader in hand protection Ansell takes these risks very seriously. We offer a complete range of solutions and services to industry, providing protection while enhancing productivity. Starting from a customer-centric approach, they are strengthened by continuous innovation, partnerships with industry and the research community.

Our new catalogue is the result of years of expertise and collaborative research with product specialists and all our customers. Intensive global investigation into customer experiences, needs and preferences helped us to unify and simplify the Ansell glove solution and selection process.

Based on our customers' feedback, we developed a powerful new product and brand strategy that groups over 200 products into three protection categories. Mechanical Protection guards against cuts, abrasions, snags, punctures and hand fatigue. Chemical & Liquid Protection defends against harmful chemicals, oils, liquids and mechanical hazards. Product Protection shields hands and products from contamination. Each category features "Performance Series" products: innovative, industry-leading brands with growing style choices. Ansell's standard-setting "Classic Products" are also marked to simplify comparison and decision-making amongst the extensive solutions offering.

We invite you to explore the new catalogue and discover how easy it is to find the innovative, market-leading products and services that perfectly match your needs while providing better protection and more productivity. Remember also that behind the catalogue stands Ansell EMEA's customer support team, trusted experts always ready to help you protect your vital assets.

#### **WERNER HEINTZ**

Sr. Vice President & Regional Director EMEA Ansell Healthcare

Ansell

Ansell Limited is a global leader in barrier protective products. With operations in the Americas, Europe and Asia, Ansell employs more than 11,000 people worldwide and holds leading positions in the natural latex and synthetic polymer glove and condom markets. Ansell operates in three main business segments: Occupational Healthcare, supplying hand protection to the industrial market; Professional Healthcare, supplying surgical and examination gloves to healthcare professionals; and Consumer Healthcare, supplying condoms and consumer hand protection. Information on Ansell and its products can be found at <a href="http://www.ansell.eu">http://www.ansell.eu</a>



#### PROTECTION SOLUTIONS CATALOGUE

## OCCUPATIONAL HEALTHCARE **PORTFOLIO**

Ansell offers a wide range of protective gloves and clothing for an array of applications.

#### **HAND PROTECTION**

**Janitorial** 

Portfolio Overview	12
Mechanical Protection	
Overview	14
Gloves	23
Chemical & Liquid Protection	
Overview	16
Gloves	69
Product Protection	
Overview	18
Gloves	95
INDUSTRY GUIDE	108
INDUSTRY GUIDE  Automotive, Transportation, Metal & Glas	
Automotive, Transportation, Metal & Glas	68
Automotive, Transportation, Metal & Glas Fabrication, Machinery & Equipment	35 110
Automotive, Transportation, Metal & Glas Fabrication, Machinery & Equipment Chemical	110 112
Automotive, Transportation, Metal & Glas Fabrication, Machinery & Equipment Chemical Building & Construction	110 112 114
Automotive, Transportation, Metal & Glas Fabrication, Machinery & Equipment Chemical Building & Construction Electronics	110 112 114 94
Automotive, Transportation, Metal & Glass Fabrication, Machinery & Equipment Chemical Building & Construction Electronics Pharmaceutical	110 112 114 94 94

Mechanical Protection Chemical & Liquid Protection

115

Product Protection

## **DECISION SUPPORT**

Ansell offers a variety of tools to support the glove selection process.

## PRODUCT COMPARISON AND **SELECTION CHARTS**

Mechanical Protection	
Multi-Purpose	22
Cut Protection	39
Oil-Repellent	52
Special Purpose	54
Chemical & Liquid Protection	
Nitrile	68
Neoprene	79
Natural Rubber	83
Other polymers	88
Product Protection	
Critical Environment	94
Food Processing & Service	99

#### **RESOURCES**

Ansell Global Capabilities	2
How To Use This Guide	3
Icon Legend	5
EN Guide	6
Know Your Gloves	8
Ansell Technologies	10
Chemical Resistance Guide	64
Chemical Permeation Table	65
Guardian <sup>®</sup>	106
Index	116



## **GLOBAL CAPABILITIES AND PARTNERSHIPS**

#### **GLOBAL LEADER IN BARRIER PROTECTION**

The global leader in barrier protection, Ansell designs, manufactures and markets a wide range of protective gloves and clothing for industry. Our products are backed by a record of innovation, customer-centred design and development, and support from a network of partners around the globe.



#### **CUSTOMER-CENTRIC APPROACH**

What sets us apart from other glove manufacturers is the way we share our know-how. We ensure that our customers benefit from:

- New-product development that is driven by customer needs.
- World-class hand-protection consultancy and expertise.
- Protection-needs audit facility lead by our sales force and experts.
- Technical advice on the compounds used in each glove and their level of protection, backed by the necessary certificates.
- Special programmes to help industrial managers select the right glove for the right job.

These customer services help you to boost worker acceptance, foster the use of adequate gloves, and reduce the incidence of occupational injuries and their costs.

#### **ANSELL AND PARTNERS**

# Ansell works with a wide range of partners across Europe and globally.

We have jointly developed new protection technologies with industry names such as Dupont, partnered with companies like DSM to offer materials that offer exceptional protection against cuts and abrasion, and carried out research with leading university departments (The University of Birmingham School of Psychology, UK). We also work closely with networks of selected distributors. Ansell backs such partners with specially developed support programs, enabling them to work with

customers to find the right glove for the job. Our distributors are chosen for their range of general and specialist skills, as well as their ability to offer technical support to customers across a wide range of industries.

Their proximity to the key industrial centres across Europe ensures that Ansell customers enjoy the world-class support expected of a global supplier. The results for you are all the experience and knowhow of global leader in hand protection solutions - at your service.

# HOW TO USE THIS GUIDE

#### FINDING THE RIGHT GLOVES

We have arranged this guide to make it easy for you to find the glove perfectly matched to your application. This step-by-step guide will help you get started. It explains how to use the information in this guide to select the appropriate hand protection.

#### **STEP 1** - WHAT TYPE OF PROTECTION DO YOU NEED?

Begin by determining which type of protection is required for your application. Our gloves are divided into three protection categories designed to meet specific demands.

#### **MECHANICAL PROTECTION (pages 20 - 61)**

Protect workers from cuts, scrapes, punctures and hand fatigue.

#### CHEMICAL AND LIQUID PROTECTION (pages 62 - 91)

Protect workers from hazardous chemicals and liquids.

#### PRODUCT PROTECTION (pages 92 - 105)

Protect hands and work from contamination – for regulated environments:

- Pharmaceutical labs and cleanrooms
- · Electronics labs and cleanrooms
- Food processing and service markets

#### STEP 2 - WHICH PROTECTION SEGMENT AND DUTY LEVEL DO YOU REQUIRE?

Determine which protection segment and duty level is needed for your application. You will find gloves matched to a wide variety of safety needs and work environments.

MECHANICAL PROTECTION	CHEMICAL & LIQUID PROTECTION	PRODUCT PROTECTION		
Which glove(s) offer the protection or performance attributes required by the application?	Which glove material(s) protect against the specific types of chemicals/oils/liquids handled?	Which glove(s) meet the regulatory requirements of this industry for product and/or worker protection?		
APPLICATION SEGMENTS	POLYMER SEGMENTS	APPLICATION SEGMENTS		
✓ Multi-Purpose	© Nitrile © Butyl © Neoprene © Viton®/butyl © Natural Rubber © Laminated Film © Polyvinyl Alcohol © PVC	Pharmaceutical, Electronics Labs and Cleanrooms     Food Processing     Food Service		
DUTY LEVEL  Light M Medium H Heavy	EXPOSURE SEGMENT Immersion Splash	ENVIRONMENT  APPLICATION SEGMENTS  Single use Liquid/Mechanical resistant  Heat & Cold resistant  Cut resistant  Cut resistant  Cut resistant		

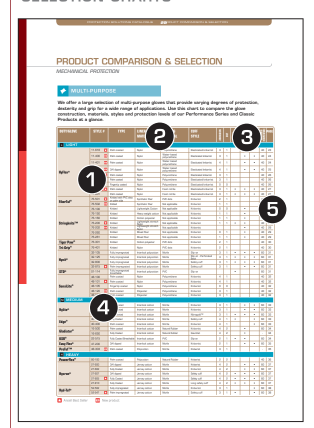


## **HOW TO USE THIS GUIDE**

#### **STEP 3** - DETERMINE WHICH GLOVES BEST MEET YOUR NEEDS

We have provided a variety of resources to narrow your selection down to the perfect glove. Each resource is designed to help guide you to the glove that meets the safety, comfort and budget demands of your application.

# PRODUCT COMPARISON AND SELECTION CHARTS

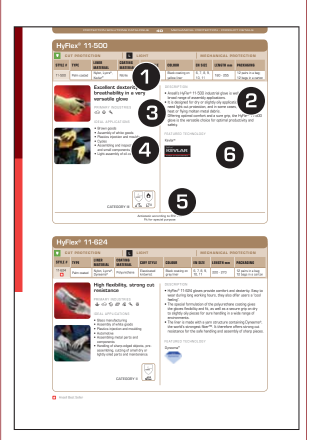


Use these charts to easily view and compare the performance characteristics of all the gloves within an application segment or polymer type.

#### WHAT TO LOOK FOR:

- 1 Product name and styles
- 2 Specifications such as construction, liner materials, cuff styles, thickness and length
- 3 EN ratings
- 4 Duty levels
- 5 Page numbers for specific product details

#### PRODUCT DETAIL PAGES



These provide in-depth information about each glove so you can make an informed and educated decision.

#### WHAT TO LOOK FOR:

- Specifications such as construction, liner materials, cuff styles, thickness, length, sizing and packaging
- 2 Detailed product descriptions
- 3 Industries where the product is applicable
- 4 Ideal applications within the industry
- **5** EN ratings
- 6 Featured technologies such as Dyneema®, Kevlar®,...

## **ICON LEGEND**

#### **EN PROTECTION STANDARDS** (SEE ALSO PAGES 6-7)

Read instructions

Micro-organisms

Mechanical protection



Chemical protection



Cold protection



Low chemical resistance



Radioactive contamination



Heat protection



Ionizing Radiation

#### FEATURED TECHNOLOGY (SEE ALSO PAGES 10 - 11)







COMFORT TECHNOLOG

#### MECHANICAL PROTECTION (SEE ALSO PAGES 20 - 61)

#### APPLICATION SEGMENTS



Multi-purpose



Cut protection



Oil-repellent



Special purpose

#### **DUTY LEVELS**





Medium



Heavy

## CHEMICAL AND LIQUID PROTECTION (SEE ALSO PAGES 62 - 91)

#### **POLYMER SEGMENTS**



NBR Nitrile



NE Neoprene



NR Natural Rubber



PVA Polyvinyl Alcohol

## PVC PVC



Butyl



Viton®/butyl



Laminated Film (Polyethylene Nylon)



Vinyl

#### **EXPOSURE SEGMENTS**

Immersion



Splash

#### PRODUCT PROTECTION (SEE ALSO PAGES 92 - 105)

#### **CLEANLINESS SEGMENTS**



Controlled



Critical



Sterile

#### **FOOD APPLICATION SEGMENTS**



Single-Use



Liquid/Mechanical Resistant



Heat & Cold



**Cut-Protection** 

#### **SPECIAL DESIGNATION**



Ansell Best Seller



New product

#### **INDUSTRIES** (SEE ALSO PAGES 108 - 115)



Agriculture & Viticulture



Food Processing & Service



Automotive & Transportation Ø Glass



Maintenance



Building & Construction



Logistics & Warehousing



Public Utilities

Chemical - Electronics

Machinery & Equipment

Tecycling Recycling



## **EN-GUIDE: SUMMARY**

#### EUROPEAN GLOVE STANDARDS FOR PROTECTIVE GLOVES

Any glove from Ansell has been certified as per the PPE 89/686/EEC Directive and relevant EN standards (described below), and is CE marked. Any safety product from Ansell will be manufactured, tested, packaged and documented strictly in accordance with current European legislation.

#### **EN420** - GENERAL REQUIREMENTS



This pictogram indicates that the user has to consult the Instructions for Use.

#### **EN388** - MECHANICAL PROTECTION



PERFORMANCE LEVELS	1	2	3	4	5
A. Abrasion resistance (cycles)	100	500	2000	8000	-
B. Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0
C. Tear resistance (Newton)	10	25	50	75	-
D. Puncture resistance (Newton)	20	60	100	150	-

## **EN374** - CHEMICAL PROTECTION AND/OR MICRO-ORGANISMS

#### MICRO-ORGANISMS



PERFORMANCE LEVELS	1	2	3
AQL	4,0	1,5	0,65

#### **CHEMICAL PROTECTION**



Breakthrough time > 30 min. for at least 3 chemicals from this list: (XYZ represent the code letters for 3 of these chemicals for which the glove obtained > 30 min. breakthrough time)

- A Methanol
- B Acetone
- C Acetonitrile
- D Dichloromethane
- E Carbon disulphide F Toluene
- G Diethylamine
- H Tetrahydrofurane
- I Ethyl acetate
- J n-Heptane
- K Sodium hydroxide 40%
- L Sulphuric acid 96%

PERFORMANCE LEVELS	0	1	2	3	4	5	6
Minutes	< 10	10	30	60	120	240	> 480

#### CHEMICAL RESISTANCE AGAINST CHEMICALS OF CHOICE (AQL < 4)



This pictogram can be used for gloves that don't meet the above requirement and have an AQL of 4 or lower.

#### **EN407** - HEAT PROTECTION



**ABCDEF** 

Tear : EN level  $\geq$  1 Abrasion : EN level  $\geq$  1

PERFORMANCE LEVELS	1	2	3	4
A. Burning behaviour (after flame & after glow time)	< 20 s no requir.	< 10 s < 120 s	<3s <25s	< 2 s < 5 s
B. Contact heat (cont. temp. & threshold time)	100°C > 15 s	250 °C > 15 s	350 °C > 15 s	500 °C > 15 s
C. Convective heat (heat transfer delay)	> 4 s	> 7 s	> 10 s	> 18 s
D. Radiant heat (heat transfer delay)	> 7 s	> 20 s	> 50 s	> 95 s
E. Small drops molten metal (# drops)	> 10	> 15	> 25	> 35
F. Large quantity molten metal (mass)	30 g	60 g	120 g	200 g

## **EN-GUIDE: SUMMARY**

EUROPEAN GLOVE STANDARDS FOR PROTECTIVE GLOVES

#### **EN511** - COLD PROTECTION



Tear : EN level ≥ 1 Abrasion : EN level ≥ 1

PERFORMANCE LEVELS	0	1	2	3	4
A. Convective cold. Thermal insulation ITR in m <sup>2</sup> .°C/W	I < 0.10	0.10< <0.15	0.15<1<0.22	0.22 <1<0.30	0.30 <l< td=""></l<>
B. Contact cold. Thermal resistance R in m <sup>2</sup> .°C/W	R<0.025	0.025 <r<0.050< td=""><td>0.050<r<0.100< td=""><td>0.100<r<0.150< td=""><td>0.150<r< td=""></r<></td></r<0.150<></td></r<0.100<></td></r<0.050<>	0.050 <r<0.100< td=""><td>0.100<r<0.150< td=""><td>0.150<r< td=""></r<></td></r<0.150<></td></r<0.100<>	0.100 <r<0.150< td=""><td>0.150<r< td=""></r<></td></r<0.150<>	0.150 <r< td=""></r<>
C. Water penetration test	Fail	Pass	-	-	-

#### **EN421** - RADIOACTIVE CONTAMINATION + IONIZING RADIATION



Gloves protecting from direct contact with radio-active substances.



Gloves protecting from direct contact with radiations (X-ray, Alpha-, Beta-, Gamma- or Neutron radiations).

# **EN-GUIDE: EXPLANATION OF 3 RISK CATEGORIES**

**EUROPEAN LEGISLATION** 

## **COMPLYING WITH THE PPE DIRECTIVE: 89/686/EEC**

The Directive specifies two classes of gloves meeting two levels of risk: 'minimal' and 'mortal' or 'irreversible' risk. A risk which falls between these two levels may be described as 'intermediate' To comply with the 89/656/EEC Directive, you must establish the level of risk and select gloves of the appropriate class. A system of marking has been developed to help you in that selection.

#### CATEGORY I: GLOVES OF SIMPLE DESIGN - FOR MINIMAL RISK ONLY

For gloves of simple design offering protection from low level risks, e.g. janitorial gloves, manufacturers are permitted to test and certify gloves themselves. Gloves of this category are CE-marked as follows:



#### CATEGORY II: GLOVES OF INTERMEDIATE DESIGN - FOR INTERMEDIATE RISK

Gloves designed to protect against intermediate risk, e.g. general handling gloves requiring good cut, puncture and abrasion performance, must be subjected to independent testing and certification by a Notified Body. Only these approved Bodies may issue a CE mark, without which the gloves may not be sold. Each Notified Body has its own identification number. The name and address of the Notified Body that certifies the product has to appear on the instructions for use that will accompany the gloves. Gloves of this category are CEmarked as follows:



#### CATEGORY III: GLOVES OF COMPLEX DESIGN - FOR IRREVERSIBLE OR MORTAL RISK

Gloves designed to protect against the highest levels of risk e.g. chemicals, must also be tested and certified by a Notified Body. In addition, the quality assurance system used by the manufacturer to guarantee homogeneity of production or the quality consistency testing of the final product must be independently checked. The Body carrying out this evaluation will be identified by a number which must appear alongside the CE mark (in this case, O493). Gloves of complex design are CE-marked as follows:

**C €** 0493





## KNOW YOUR GLOVES

To ensure optimum performance in a given application, each Ansell glove is designed with unique characteristics. A wide range of yarns, liners, dips, cuff styles, textures and sizes ensure that you get the right glove for the job. Here you can quickly familiarize yourself with these characteristics in order to make the best PPE decisions for your workers.

LINERS AND FIBERS							
FIBER USED	IMPROVED PERFORMANCE	FIBER USED	IMPROVED PERFORMANCE				
Cotton	Comfort	Kevlar®  DuPont*  KEVLAR*  POWER OF PERFORMANCE	Cut Resistance Heat Resistance				
Polyester	Toughness	Dyneema® Dyneema*	Cut Resistance Comfort Abrasion Resistance				
Nylon	Stretch	НРРЕ	Cut Resistance, Comfort Abrasion Resistance				
Lycra®	Elasticity	Stainless Steel	Cut Resistance				
Acrylic	Insulation	Glass fiber	Cut Resistance				

#### **CUFF STYLES**



#### Rolled Beaded

Provides increased protection from liquid droplets, as well as increased cuff strength.



#### Straight

Provides additional length to protect forearm from liquid runoff.



#### Slip-on

Supports easy donning.



#### Pinked

Traditional cuff finish.



#### Safety Cuff

Extends a piece of protective material over the wrist area (usually 7cm in length) for added protection and easy donning.



#### Gauntlet

Provides added protection and length (usually 10cm or longer), allowing maximum movement of the wrist.



#### Knitwrist

Designed to hold gloves in place and prevent debris from entering the glove.

#### **MECHANICAL PROTECTION GLOVES**

Knitted - Close fitting ensures good dexterity and improved productivity. Seamless construction avoids hand irritations due to seams.

Sewn & impregnated - Available with several types of construction and assembly, mainly cut and sewn. Impregnation (synthetic material) tightly bound to the fabric for good resistance to abrasion. Sewing and impregnation process allows the manufacturing of thin gloves, for enhanced flexibility.

Coated - Made by dipping a knitted or woven cloth liner into the glove compound - the liner "supports" the compound and adds strength.

**Dipping -** The material used will determine the mechanical performance, as follows:

MATERIAL USED	MATERIAL USED IMPROVED PERFORMANCE		IMPROVED PERFORMANCE	
Nitrile	Excellent resistance to snag, cut, puncture and abrasion Dry grip	Neoprene	Dry, wet and oily grip	
Nitrile Foam	Oil and wet grip	PU	Good abrasion resistance Dry grip	
Latex	Dry and wet grip	PVC	Good abrasion resistance Dry, wet and oily grip	

## KNOW YOUR GLOVES

#### **CHEMICAL & LIQUID PROTECTION GLOVES**

**Supported** - Made by dipping a knitted or woven cloth liner into the glove compound - the liner "supports" the compound and adds strength.

**Unsupported** - The hand forms are dipped directly in the glove compound with no supporting liner or fabric.

**Lined** - Lined gloves have an internal knitted or woven liner that adds increased mechanical protection and improved sweat management.

Flocked - Flock-lined gloves have an internal coating of short cotton fibers, which promotes easier donning of gloves, as well as improved comfort.

**Unlined** - Unlined gloves do not have a knitted or woven internal liner. As a general rule, they have a higher degree of dexterity and tactility but provide lower resistance against mechanical hazards.

#### **OTHER CONSTRUCTION ELEMENTS**

Powdered - Designed to assist with easier donning - ideal for those who frequently change gloves.

**Powder-Free** - Ideal for environments where product contamination is a concern - an alternative for those whose skin is irritated by powder.

Ambidextrous - Gloves that can be worn on the right or left hand for increased convenience and value.

Hand-Specific - Gloves designed to be worn specifically on the right or left hand for improved fit and dexterity.

#### **GLOVE SIZING CHART**

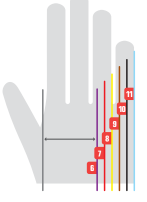
Ordering the right size is the best way to assure that gloves are comfortable. One way to determine the size needed is to use a dressmaker's cloth tape to measure around the hand. Measure above the thumb and below the fingers. The circumference of the hand (rounded to the nearest half inch; 1 inch = 2,54 cm) is numerically equal to the worker's average glove size.

Measuring the hands in this way will not account for all possible variations in hand size. Some workers, for example, may have long fingers, while others will have short fingers. Workers may find gloves that are one-half or even a full size larger or smaller than the measured hand size fit more comfortably.

SIZE #	XS	S	M	L	XL	XXL
Size	6	7	8	9	10	11

#### ALL GLOVES WITH A CUFF ARE COLOUR CODED FOR SIZE IDENTIFICATION AS BELOW.

SIZE	6	7	8	9	10	11
Overedge Colour*	Purple	Red	Yellow	Brown	Black	Light Blue
* Except for Vantage® proFood®	Brown	Green	White	Red	Blue	





## **ANSELL TECHNOLOGIES**

Ansell has pioneered many of the technologies in glove design that are now taken for granted. They include such innovations as nitrile foam and thin nitrile technology, now widely adopted. A customercentric approach puts an ongoing search for ever-improved sensitivity, comfort, performance and grip at the heart of our products. Ansell's technology achievements have helped build our solid reputation as a manufacturer and supplier of high-quality, innovative protective gloves for industrial applications.

#### **AQUADRI™ TECHNOLOGY**



Virtex<sup>™</sup> 79-700 **See also page 75** 

Aquadri™, Ansell's Moisture Management Technology™ is an ultra-thin moisture control system, imparting a unique level of moisture absorption to unsupported protective gloves. Ansell gloves equipped with Aquadri™ Technology enable workers to keep their hands drier for longer periods of time. This provides them with higher levels of comfort when compared to traditional cotton-flock lined gloves.

Compared with gloves that have a traditional cotton flock lining, gloves incorporating Aquadri<sup>TM</sup> show a significantly lower tendency to shed, even up to 50% less shedding. Gloves equipped with the technology can be washed and dried after use up to 3 times with no loss in moisture absorption, thereby extending the lifetime of the glove. The wearer benefits from increased comfort; you benefit from an optimised overall cost of ownership.



#### KNITZONZ™ (ADVANCED COMFORT TECHNOLOGY)



New HyFlex® 11-800

Ansell's newest patented technology\* KnitZonz $^{\text{TM}}$  increases flexibility and comfort in high stress areas, thereby reducing hand fatigue.

Some adjustments are made during the knitting process to release tension in high stress areas. This process enables to loosen the liner stitching in key flex areas such as the knuckles.

\*US Patent No. 6,962,064



HyFlex® 11-801



HvFlex® 11-920

ZONZ ADVANCE COMFORT

See also pages 27, 53

## **ANSELL TECHNOLOGIES**

#### ANSELL GRIP TECHNOLOGY™

Poor grip when handling wet or oil-coated objects in industrial environments reduces comfort and causes increased stress, leading to fatigue, muscle strain, risk of carpal tunnel injury and consequently reduced output. That's why finding ways to help workers maintain their grip on wet or oily objects has been a major concern for industry.

As the global leader in hand protection, Ansell has developed the revolutionary Ansell Grip Technology™ to answer this demand from our customers. Ansell Grip Technology™ provides the 'Gecko-like' grip in adverse conditions that makes the difference between a sure hold and the breakages and waste that result from loss of grip.

Ansell Grip Technology™ gives your workers the grip, the control and the confidence to get the job done safely. Even when an object starts to slip, applying minimal extra force allows the glove wearer to regain a safe hold. Your workforce gains in both comfort and confidence – you gain in productivity.

ANSELL GRIP TECHNOLOGY™ IS BEING INTEGRATED INTO CERTAIN OF OUR SPECIALIST GLOVE LINES AS STANDARD.



#### HYFLEX® 11-920 (PAGE 53)

MECHANICAL PROTECTION

Designed with patented Ansell Grip Technology™, the glove provides an excellent grip on lightly oiled parts while protecting skin from oil contamination. The HyFlex®11-92O also offers all the essential features of the HyFlex® range of gloves, including durability, comfort and dexterity.

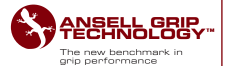


ALPHATEC® 58-270, 58-530, 58-535 (PAGES 69-70)

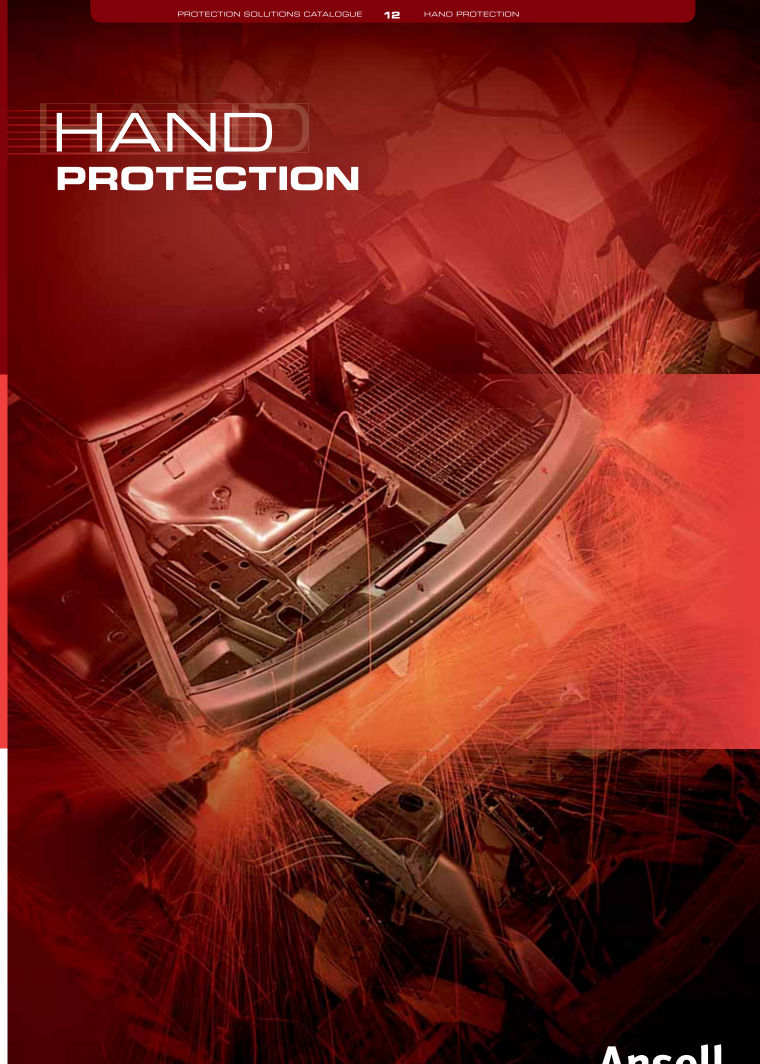
CHEMICAL & LIQUID
PROTECTION

AlphaTec® is the next generation of performance series chemical resistant gloves that incorporates Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity, makes AlphaTec® the logical choice when working with chemicals.

FOR MORE INFORMATION ABOUT ANSELL GRIP TECHNOLOGY™: WWW.ANSELL.EU/GRIP







WWW.ANSELL.EU

Ansell

## THE IMPORTANCE OF HAND PROTECTION

Annually in Europe, approximately 4 million injuries occur that result in more than three days' lost time. Considering that over 1.5 million (38%) of these are hand injuries, it's easy to see why adequate hand protection is so important.\*

Ansell is focused on providing workers with the best hand protection products available. It's why we offer such a wide range of products designed for a variety of industries, applications and hazards. This ensures that you can always find a glove that's perfectly matched to your needs.

All Ansell products fully comply with the legal requirements as per Regulation 1907/2006 concerning the Registration, Evaluation, Authorisation and Restrictions of Chemicals ( = REACH ). Pre-registrations of all required substances have been completed and substances that have been (or will be in the future) defined as Substances of Very High Concern ( = SVHC ) and which are currently used in any Ansell products; will be removed and replaced before Authorisation is required.

The Ansell REACH statement can be obtained via the Ansell website and more detailed info is available through the Ansell Regulatory department.

#### **MECHANICAL PROTECTION GLOVES**

These gloves are engineered to provide protection against cuts, abrasions and punctures in addition to grip properties for handling materials in a dry or wet environment. They also deliver varying levels of liquid repellency and a variety of special properties, while offering dexterity and comfort.

PRIMARY INDUSTRIES:

- Metal Fabrication
- Glass
- Machinery & Equipment
- & Building & Construction
- ♣ Logistics & Warehousing
- Electronics

PERFORMANCE SERIES PRODUCTS







HvFlex<sup>a</sup>

PowerFlex<sup>®</sup>

Vantage<sup>1</sup>

#### **CHEMICAL & LIQUID PROTECTION GLOVES**

Designed for superior protection against splash and/or full immersion exposure to a wide variety of chemicals and liquids. These gloves also deliver varying levels of mechanical protection in rugged environments.

PRIMARY INDUSTRIES:

- Pharmaceuticals
- Maintenance
- Metal Fabrication
- Building & Construction
- Janitorial Services

PERFORMANCE SERIES PRODUCTS







AlphaTec<sup>®</sup>

Sol-Vex

Touch N Tuff

#### PRODUCT PROTECTION GLOVES

These gloves are engineered to provide product and worker protection in environments with specific regulatory requirements. They have characteristics suited for applications including pharmaceutical labs, cleanrooms, electronics, food processing and service markets.

PRIMARY INDUSTRIES:

- ♠ Chemical
- Pharmaceuticals
- Electronics
- ♣ Agriculture & Viticulture

PERFORMANCE SERIES PRODUCTS





Sol-Vex

Touch N Tuff



Source: Eurostat 2006. Injuries in the EU15 with more than 3 days lost Total injuries (all body parts): 3,956,006. Upper extremity injuries: 1,522,788 (38%).

# **CATEGORY OVERVIEW**

#### MECHANICAL PROTECTION

Each job application and environment requires a different degree of mechanical protection, dexterity and grip. Use this chart to help determine which glove provides the right performance for your needs.



Offer a balance of grip, comfort, protection and general handling performance for varied applications that demand increased versatility



## L LIGHT

Designed to provide an ideal balance of comfort, protection and dexterity in light- to medium-duty jobs that include precision handling of smaller parts.



SAMPLE APPLICATIONS: 😞 🛭 🗷 🐧 🏖 🖻 🛈

- General handling
- Small to medium scale metal stamping
- Truck driving, forklift and crane operating
- Assembly and handling of nuts, bolts and screws

PERFORMANCE SERIES

HyFlex®



## **MEDIUM**

Specially created to deliver the right balance of mechanical protection, performance, ergonomic handling and comfort for medium-duty jobs.



SAMPLE APPLICATIONS:

~ @ # / & A A

- General material handling
- Final assembly areas
- Shipping and receiving

CLASSIC PRODUCTS Hynit® | Edge® | Hylite®



## **HEAVY**

Engineered to provide protection and comfort in tough, heavy-duty jobs that require enhanced levels of mechanical performance and ergonomic handling.



SAMPLE APPLICATIONS: ⇔ @ Ø & ♣ ♣ ♣ ७ ♡

- Public works
- Public maintenance
- General handling
- Refuse collection

PERFORMANCE SERIES

**PowerFlex®** 



#### CUT PROTECTION

Provide high levels of cut protection for applications where users control, handle or assemble parts with sharp edges



#### **OIL-REPELLENT**

Designed for use in moderately oily environments, such as lubricated part handling, where protection from oil on the skin is essential



#### SPECIAL PURPOSE

Offer unique performance properties, including thermal resistance (heat & cold), high-visibility, anti-vibration, anti-static and low lint



SAMPLE APPLICATIONS:

ക*⊕ മേ &* ആ &

- Carpentry, drywall and roofing
- General maintenance
- Handling cartons and packaging



SAMPLE APPLICATIONS:

- Tools and power tools
- Light assembly tasks



**SAMPLE APPLICATIONS:** 

© @ 47± @ 6

- Electrical component assembly
- Final assembly areas
- Assembling, inspecting and packing small or delicate parts

PERFORMANCE SERIES

HyFlex®

PERFORMANCE SERIES

HyFlex®

€ & &

PERFORMANCE SERIES HyFlex®



#### **SAMPLE APPLICATIONS:**

ക@*⊞*′&

- Handling door panels, hoods and other sharp-edged materials
- Handling glass or slippery plastics
- Assembling HVAC components



**SAMPLE APPLICATIONS:** 

- ⇔ @  *&* &
- Engine and transmission assembly
- General plant maintenance work
- Light metal fabrication
- Machine shops



SAMPLE APPLICATIONS:

ଈ*ଭଅଧ*୍ୟଞ

- Operating machinery and equipment
- Handling tools and air guns
- Operating chain saws and grinders

PERFORMANCE SERIES

HyFlex®

PERFORMANCE SERIES HyFlex®

CLASSIC PRODUCT
VibraGuard®



SAMPLE APPLICATIONS:

60 0 m 1 0

- Handling of glass sheets, sharpedged objects
- Sheet metal handling and finishing
- Handling slitter blades and utility knives

PERFORMANCE SERIES
Vantage® | PowerFlex®



SAMPLE APPLICATIONS:

- Handling oily sheet metal
- Handling hot and oily components
- Oil industry



SAMPLE APPLICATIONS: 😞 @ 🖅 🗸 🗞 🏖 🖻 🗇

- Refuse collection (high-visibility)
- Handling hot materials (thermal)
- Cold weather protection (thermal)

CLASSIC PRODUCT
Oil-Tuf®

ക@*⊠*′′′ &

PERFORMANCE SERIES

PowerFlex®



## CHEMICAL PROTECTION ASSESSMENT

CHEMICAL & LIQUID PROTECTION

#### THE ASSESSMENT PROCESS

#### 1 EXPOSURE TYPE

Confirm the degree of exposure the glove must resist.

IMMERSION



Glove provides protection against full chemical immersion.

SPLASH



Glove provides protection to minor chemical exposure, but is not suitable for full immersion.

#### **2 DECISION SUPPORT TOOLS**

Ansell leads the industry in consolidating chemical risk analyses and polymer performance information concerning hand protection. Utilize the detailed chemical chart and the permeation breakthrough times table by products according to EN374 for high and low chemical resistance. (page 64-67 of this catalogue).

#### **3 IDEAL POLYMER**

Identify the ideal polymer for resisting that chemical type and select the hand protection that fits your needs.

POLYMERS





NE Neoprene



NR Natural Rubber





PVA Polyvinyl Alcohol



BU Butyl



VB Viton®/butyl



Laminated Film (Polyethylene Nylon)



Vinyl

# **POLYMER OVERVIEW**

#### CHEMICAL & LIQUID PROTECTION

#### **POLYMER**











- · Excellent puncture, abrasion and snag resistance for a thin polymer glove
- Protects from bases, oils, many solvents, greases and animal fats
- Excellent wet and dry grip
- Not recommended for ketones or heavy organic solvents



- Resists a broad range of oils, acids, caustics and solvents
- Excellent mobility and flexibility even at low temperatures
- Less resistant to snags, punctures, abrasion and cuts than nitrile



- Provides resistance to many acids and alcohols
- Highly flexible material
- Good cut protection
- May cause allergic reactions
- Should not be used with lubricants and/or oils



- High resistance to aliphatics, aromatics, chlorinated solvents. esters and most ketones
- Resists snags, punctures, abrasions and cuts
- Water soluble: will degrade if exposed to water-based solutions



PERFORMANCE SERIES AlphaTec® | Sol-Vex® **CLASSIC PRODUCT** Scorpio®

CLASSIC PRODUCT EconoHands® Plus

CLASSIC PRODUCT PVA®



PERFORMANCE SERIES Touch N Tuff® CLASSIC PRODUCT DermaShield®

CLASSIC PRODUCT AccuTech®

#### POLYMER







LAMINATED FILM





- Provides good resistance against many acids, caustics, bases and alcohols
- Excellent abrasion resistance
- Not recommended for ketones and many solvents
- Punctures and tears more easily than equivalent nitrile or neoprene styles



- BU: Provides resistance against aldehydes, ketones, esters and concentrated mineral acids
- BU: Excellent dexterity and flexibility
- VB: Provides resistance against aliphatics, halogenated and aromatic hydrocarbons, and concentrated mineral acids



- · Broadest spectrum of chemical resistance in Ansell glove range
- Lightweight and flexible
- Often used in spill and response kits
- Limited protection against mechanical hazards



- Provides good resistance against many acids, caustics, bases and alcohols
- Excellent abrasion resistance
- Not recommended for ketones and many solvents
- Punctures and tears more easily than equivalent nitrile or neoprene styles



CLASSIC PRODUCT Snorkel®

**CLASSIC PRODUCT** ChemTek™ **CLASSIC PRODUCT** Barrier®



**CLASSIC PRODUCT Dura-Touch®** 



## PHARMA & ELECTRONICS OVERVIEW

#### PRODUCT PROTECTION

Each pharmaceutical or electronics job application demands unique product protection and glove properties. Use this chart to help determine which glove has the right performance characteristics for your needs.

#### PHARMACEUTICAL LABS & CLEANROOMS

Gloves that protect products from contamination and offer workers protection against chemical splashes. Suitable for the manufacturing, extraction, processing, purification and packaging of chemical materials to be used as medication for humans and animals P. 94

#### **ELECTRONICS LABS & CLEANROOMS**

Gloves that are specially designed for the electronics industry. Suitable for environments that require low levels of extractable substances and low levels of particulate, optimal ESD properties and consistency in product features and quality.

P. 94



#### LAB/EXAM

Provide protection from chemical splashes, while also protecting products from worker contamination



#### **SAMPLE APPLICATIONS:**

- Preparing pharmaceutical products
- Lab analysis and technical work



#### **SAMPLE APPLICATIONS:**

- Assembly and inspection
- · Electronics manufacturing

PERFORMANCE SERIES
Touch N Tuff®

CLASSIC PRODUCT NeoTouch®



#### CONTROLLED

For use in regulated environments where low levels of particles and extractables are present



#### **SAMPLE APPLICATIONS:**

- Medical laboratories
- Research laboratories



#### SAMPLE APPLICATIONS:

- Quality control
- Electronics assembly
- Handling sensitive parts and materials

CLASSIC PRODUCT AccuTech®





## CRITICAL

For use in regulated environments where exceptionally low levels of particles and extractables are present



#### SAMPLE APPLICATIONS:

Protection from blood and other bodily fluids



#### SAMPLE APPLICATIONS:

Product protection in handling Optical goods, Microelectronics, Micro-mechanic components

> CLASSIC PRODUCT Nitrilite®



#### **STERILE**

Suitable for environments that restrict the presence of organisms that might cause disease or infection



#### SAMPLE APPLICATIONS:

- Removing sterilized products from autoclaves
- Lab work and analysis, especially when resistance to acids is required

CLASSIC PRODUCT DermaShield<sup>®</sup>

CLASSIC PRODUCT

AccuTech®



#### SAMPLE APPLICATIONS:

- Handling sensitive parts and materials
- Electronics assembly
- Product protection applications

CLASSIC PRODUCT AccuTech®

## FOOD PROCESSING & SERVICE OVERVIEW

#### PRODUCT PROTECTION

Each food processing or service application demands unique product protection and glove properties. Use this chart to help determine which glove has the right performance characteristics for your needs.

#### **FOOD PROCESSING**

Gloves that offer protection from contamination, as well as worker protection against puncture, thermal and cut hazards. Food contact approved.\* Excellent for processing, packaging, freezing, shipping and receiving, maintenance and sanitation.

#### **SERVICE MARKETS**

Gloves that protect your workers, customers, products and business. Food contact approved.\* Excellent for baking, food preparation, dishwashing, food safety and handling hot liquids.

#### PRODUCT PROTECTION ONLY

#### SINGLE USE

Provide barrier protection between worker and product to prevent the transfer of foodborne diseases, bacteria and viruses.

#### **PRODUCT & WORKER PROTECTION**

Provide workers protection from liquid and minor mechanical hazards, in addition to product contamination protection.

#### 入 HEAT & COLD RESISTANT

Safeguard workers from hot and cold thermal hazards in addition to protecting food from contamination.

#### CUT PROTECTION

Protect workers from potential cut-related injuries caused by handling materials and tools with sharp edges while also protecting against product contamination.

P. 99 - 100

P. 99 - 100

P. 99 - 100



#### **SAMPLE APPLICATIONS:**

- Food handling and preparation
- Light-duty maintenance and cleanup

PERFORMANCE SERIES Touch N Tuff®



#### **SAMPLE APPLICATIONS:**

- Dairy processing
- Seafood processing
- Fruit and vegetable processing

CLASSIC PRODUCTS

proFood® Reusable Nitrile proFood® Reusable Latex



#### **SAMPLE APPLICATIONS:**

- · Handling chilled or refrigerated products
- Cleaning fryers and grills
- For acidic, aqueous and alcoholic foods

**CLASSIC PRODUCT** proFood® Insulated



#### **SAMPLE APPLICATIONS:**

- Beef/pork/poultry/fish processing
- Knifehand applications
- Cleaning and changing stationary slicer blades

PERFORMANCE SERIES Vantage® proFood®



#### SAMPLE APPLICATIONS:

- Bakeries, delicatessens and high volume canteens
- · Catering and food service
- · For acidic, aqueous and alcoholic food contact

CLASSIC PRODUCTS TNT® blue proFood® Single Use Nitrile proFood® Single Use Latex



#### SAMPLE APPLICATIONS:

- Sanitation and dishwashing
- Food packing and handling



#### SAMPLE APPLICATIONS:

- Handling hot baking trays
- Designed for intermittent handling of objects up to 180°C



#### **SAMPLE APPLICATIONS:**

- Glove liner
- Food service
- Cleaning and changing stationary slicer blades



CLASSIC PRODUCT Crusader Flex®

CLASSIC PRODUCT proFood® Safe-Knit®





# MECHANICAL PROTECTION

Ansell

WWW.ANSELL.EU

## MECHANICAL PROTECTION

Whether a job requires handling sharp edges, manipulating small parts or working in oily conditions, there is an Ansell glove that provides the level of protection and product characteristics you need. Our mechanical protection gloves utilize innovative technology and high-tech yarns to create unique combinations of cut protection, oil repellency and grip. Each glove is carefully crafted to provide the best ergonomic design for the highest level of comfort.

Our multi-purpose gloves perform in applications that demand increased versatility. Cut protection gloves deliver the highest levels of protection when handling parts with sharp edges. Choose oil repellent gloves for safety in moderately oily conditions. And our special purpose gloves offer unique properties—such as protection from hot or cold temperatures, and low lint.

PRIMARY INDUSTRIES:

- Metal Fabrication
- Glass
- Machinery & Equipment
- & Building & Construction



**PERFORMANCE SERIES PRODUCTS** These performance gloves feature the latest innovations, leading the industry in safety and functionality. When you need the right solution for the most challenging jobs and environments, these gloves deliver.

# **HyFlex**

Experience the optimum balance of protection, comfort and dexterity with HyFlex® gloves Ergonomically designed, they blend quality performance with precision handling.

# PowerFlex<sup>®</sup>

For comfort, safety and sure grip in rugged environments you can trust PowerFlex® gloves. They bring the performance advances of ergonomic gloves to more demanding job applications.

# Vantage

Vantage® gloves utilize advanced technology and engineered fibers to provide superior hand protection for a variety of risk exposures. Plus, they deliver excellent comfort and durability.

**CLASSIC PRODUCTS** There is a reason that these gloves set the industry standard. Classic gloves from Ansell continue to provide the performance and reliability that is demanded for use across industries worldwide.

Hycron®, Hylite®, NitraSafe®



## **PRODUCT COMPARISON & SELECTION**

MECHANICAL PROTECTION



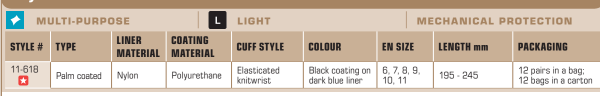
## **MULTI-PURPOSE**

We offer a large selection of multi-purpose gloves that provide varying degrees of protection, dexterity and grip for a wide range of applications. Use this chart to compare the glove construction, materials, styles and protection levels of our Performance Series and Classic Products at a glance.

DUTY/GLOVE	STYLE #	TYPE	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	ABRASION	EM.	LATEX FREE	SILICONE FREE	ANTI- STATIC	WASHING	PAG
LLIGHT						=			<u></u>		35	
	11-618	Palm coated	Nylon	Polyurethane	Elasticated knitwrist	3	1				40	2:
	11-400	Palm coated	Nylon	Water-based	Elasticated knitwrist	3	1			•	40	2
	11-401	Palm coated	Nylon	polyurethane Water-based	Elasticated knitwrist	4	1				40	2
			•	polyurethane Water-based								$\vdash$
HyFlex®	11-402	3/4 dipped	Nylon	polyurethane	Elasticated knitwrist	4	1		•	•	40	2
	11-600	Palm coated	Nylon	Polyurethane	Elasticated knitwrist	3	1				40	2
	11-601	Palm coated	Nylon	Polyurethane	Elasticated knitwrist	3	1				40	2
	11-605	Fingertip coated	Nylon	Polyurethane	Elasticated knitwrist	0	0				40	6
	11-800 🚾 🔀	Palm coated	Nylon	Foam nitrile	Elasticated knitwrist	3	1	•	•	•	40	6
	11-801	Palm coated Knitted with PVC dots	Nylon	Foam nitrile	Elasticated knitwrist	3	1	•	•	•	40	2
FiberTuf®	76-501	on palm side	Synthetic fiber	PVC dots	Knitwrist	2	1				40	2
	76-502	Knitted	Synthetic fiber	Not applicable	Knitwrist	1	1				40	2
	76-100	Knitted	Lightweight Cotton	Not applicable	Knitwrist	0	0		•		40	2
	76-150	Knitted	Heavy weight cotton	Not applicable	Knitwrist	1	1		•		40	í
	76-160	Knitted	Cotton polyester	Not applicable	Knitwrist	1	1		•		40	í
Stringknits™	76-200 🔀	Knitted	Lightweight stretch Nylon	Not applicable	Knitwrist	1	1	•	•		40	6
	76-202	Knitted	Lightweight stretch Nylon	Not applicable	Knitwrist				•		-	1
	76-260	Knitted	Mixed fiber	Not applicable	Knitwrist	0	1		•		40	
	76-261	Knitted	Mixed fiber	Not applicable	Knitwrist	1	1		•		40	1
Tiger Paw®	76-301	Knitted	Cotton polyester	PVC dots	Knitwrist	2	1				40	;
Tri-Grip®	76-401	Knitted	Nylon	PVC dots	Knitwrist	2	1				40	
	32-105	Fully impregnated	Interlock polycotton	Nitrile	Slip-on	3	1	•	•	•	60	
II <b>:</b> *®	32-125	Fully impregnated	Interlock polycotton	Nitrile	Slip-on - Perforated Back	3	1	•	•	•	60	
Hynit <sup>®</sup>	32-800	Fully impregnated	Interlock polycotton	Nitrile	Safety cuff	3	1	•	•	•	60	
	32-815	Palm impregnated	Interlock polycotton	Nitrile	Safety cuff	3	1		•	•	60	
STD®	01-114	Fully impregnated breathable	Interlock polycotton	PVC	Slip-on			•			60	;
	48-100	Palm coated	Nylon	Polyurethane	Knitwrist	4	1				40	;
	48-101	Palm coated	Nylon	Polyurethane	Knitwrist	4	1				40	;
SensiLite <sup>®</sup>	48-105	Fingertip coated	Nylon	Polyurethane	Knitwrist	0	0				40	
	48-120	Palm coated	Polyester	Polyurethane	Knitwrist	3	1				40	
	48-121 WW	Palm coated	Polyester	Polyurethane	Knitwrist	3	1				40	;
M MEDIUM												
	47-400 🛣	Palm coated	Interlock cotton	Nitrile	Knitwrist	3	1		•	•	60	1
Hylite®	47-402	Fully Coated	Interlock cotton	Nitrile	Knitwrist	3	1		•	•	60	1
	47-409	Fully Coated	Interlock cotton	Nitrile	Nitragold™	3	1	•	•	•	60	
Edao®	40-157	Fully Coated	Interlock cotton	Nitrile	Safety cuff	4	1	•		•	60	
Edge®	40-400	Palm coated	Interlock cotton	Nitrile	Knitwrist	4	1			•	60	
Gladiator®	16-500	Palm coated	Interlock cotton	Natural Rubber	Knitwrist	4	2		•		60	
Oldulator	16-650	Fully Coated	Interlock cotton	Natural Rubber	Gauntlet	4	2		•		-	
KSR®	22-515	Fully Coated Breathable	Interlock cotton	PVC	Slip-on	2	1	•	•		60	
Easy Flex®	47-200	3/4 dipped	Interlock cotton	Nitrile	Knitwrist	2	1		•	•	60	:
ProTuf™	48-303	Palm coated	Polycotton	Nitrile	Knitwrist	3	1				-	:
H HEAVY												
PowerFlex®	80-100	Palm coated	Polycotton	Natural Rubber	Knitwrist	2	2				40	;
	27-600	3/4 dipped	Jersey cotton	Nitrile	Knitwrist	4	2		•	•	60	:
	27-602	Fully Coated	Jersey cotton	Nitrile	Knitwrist	4	2		•	•	60	;
Hycron®	27-607	3/4 dipped	Jersey cotton	Nitrile	Safety cuff	4	2	•	•	•	60	:
	27-805	Fully Coated	Jersey cotton	Nitrile	Safety cuff	4	2	•	•	•	60	(
	27-810	Fully Coated	Jersey cotton	Nitrile	Long safety cuff	4	2	•	•	•	60	:
Hyd-Tuf®	52-502	Fully impregnated	Jersey cotton	Nitrile	Knitwrist	3	1			•	60	3
							1				60	3

New product

## HyFlex® 11-618







#### An ultra-lightweight glove maximising touch and precision

PRIMARY INDUSTRIES

@ d d @

IDEAL APPLICATIONS

- Light assembly applications requiring a high degree of precision
- Final assembly, airco, electrical engines, wire harness assembly, adjusters work
- White goods and electrical goods
- Cosmetics/plastics (also packaging stage)
- Finishing works
- Picking and fitting small pieces (bearings, springs...)





#### DESCRIPTION

- Ansell's HyFlex® 11-618 is a thin glove that offers outstanding comfort and sensitivity for the most delicate
- The lightest lined and coated glove ever made by Ansell, HyFlex® 11-618 is 20% lighter in weight than Ansell's usual nylon/polyurethane gloves.
- Designed for a wide range of lightweight applications in dry or slightly oily environments, it is ideal for workers who need a higher level of touch and precision than that offered by their current gloves.
- Also ideal for applications where cotton gloves or no gloves at all are used despite the risk of scrapes, blisters and minor injuries.
- The glove's resistance levels make it durable. In addition, the dark blue liner and black coating make the glove well-suited for environments that present a certain degree of dirt.

Fit for special purpose

## HyFlex® 11-400 11-401

<b>→</b> MI	JLTI-PURPO	OSE	L LIGHT			MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
11-400 WEW	Palm coated	Nylon	Water-based	Elasticated	White coating on white liner	6, 7, 8, 9,	215 - 245	12 pairs in a bag; 12 bags in a carton	
11-401 WEW	Paini coated	INVIOLI	polyurethane	knitwrist	Black coating on black liner	10, 11	210 - 240	12 bags in a carton	



HyFlex® 11-400



Water-based polyurethane multipurpose glove with enhanced comfort

PRIMARY INDUSTRIES









- Finishing works General handling

  - Packaging
  - Delicate manipulation



HyFlex® 11-400



HyFlex® 11-401



HyFlex® 11-401

- Ansell extends its HyFlex® multi-purpose range of gloves with the water-based polyurethane HyFlex® 11-400 and 11-401.
- Water-based polyurethane

The new, water-based polyurethane HyFlex® gloves are a radical leap forward in long-term safety and care for the environment.

Using water instead of dimethylformamide solvent in the manufacture of polyurethane gloves increases the safety of Ansell workers.

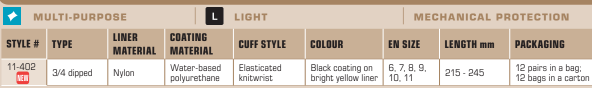
Furthermore, it results in much more environmentally friendly manufacturing.

Finally, our customers also benefit from this manufacturing technique: water-based polyurethane enhances the dexterity and comfort of the glove, as the polyurethane doesn't penetrate inside it.

- The seamless glove offers very good fit, dexterity and flexibility.
- Excellent breathability.
- Improved wear life due to abrasion resistance.

Antistatic according to EN1149 Fit for special purpose

## HyFlex® 11-402







Water-based polyurethane glove with outstanding visibility and enhanced comfort

PRIMARY INDUSTRIES





#### IDEAL APPLICATIONS

- Building materials handling
- Truck, fork-lift and crane driving
- Warehouse work
- Polishing
- General handling
- Carving



#### DESCRIPTION

- Ansell introduces HyFlex® 11-402, the first glove on the market to combine a high-visibility yellow liner with waterbased polyurethane coating.
- Thanks to the water-based polyurethane, users benefit from enhanced comfort with the renowned dexterity and fit of the HyFlex® range.
- 3/4 glove dipping reinforces back-of-finger protection without compromising flexibility and dexterity.
- Using water instead of dimethylformamide solvent enhances the comfort of the glove, as the polyurethane doesn't penetrate inside it.



Antistatic according to EN1149 Fit for special purpose

# HyFlex® 11-600 11-601 11-605

<b>→</b> MU	JLTI-PURPO	DSE	Lu	GHT		МЕСН	ANICAL PR	OTECTION
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
11-600	Palm coated				White coating on white liner	6, 7, 8, 9, 10, 11	210 - 260	
11-601	Paim coated	Nylon	Polyurethane	Elasticated knitwrist	Grey coating on black liner	6, 7, 8,	210-200	12 pairs in a bag; 12 bags in a carton
11-605	Fingertip coated				White coating on white liner	9, 10	195 - 235	



HyFlex® 11-600

#### Maximal dexterity and sensitivity for the most delicate handling

PRIMARY INDUSTRIES



#### IDEAL APPLICATIONS

• Assembly of small pieces such as small bearings, joints and springs



HyFlex® 11-601

#### DESCRIPTION

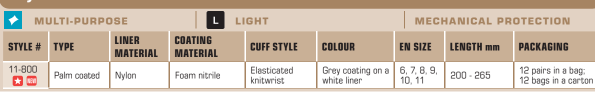
- Ansell's HyFlex® 11-600, 11-601 and 11-605 industrial gloves are designed for light and delicate applications in dry environments that require maximal levels of dexterity.
- Like a second skin, they offer comfortable, exact handling of small objects.
- They also ensure product protection from glove-generated debris, and cross-product contamination.
- When your operators need precision and/or clean handling, HyFlex® 11-600, 11-601 and 11-605 gloves are the answer.



CATEGORY II

Fit for special purpose

## HyFlex® 11-800





#### The original reinvented

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Warehouse work
- · Assembly of white goods
- Light assembly tasks
- General handling

FEATURED TECHNOLOGY

 $KnitZonz^{TM}$ 







- 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 protection.
- Advanced Knitting Technology allows increased stretch and flexibility in high-stress areas: the hand operates more freely, improving comfort and reducing hand fatigue.
- The glove now has also a new look with an improved metallic palm coating.
- Available mid 2010.

Antistatic according to EN1149 Fit for special purpose

## HyFlex® 11-801

MULTI-PURPOSE LIGHT MECHANICAL PROTECTION							OTECTION		
	STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
	11-801	Palm coated	Nylon	Foam nitrile	Elasticated knitwrist	Black coating on grey liner	6, 7, 8, 9, 10, 11	200 - 265	12 pairs in a bag; 12 bags in a carton



#### Excellent dexterity and breathability in very durable gloves

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- · Light assembly tasks
- Warehouse work
- General handling



## DESCRIPTION

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

FEATURED TECHNOLOGY

KnitZonz™

Antistatic according to EN1149 Fit for special purpose



Ansell Best Seller



New product



#### FiberTuf® MULTI-PURPOSE L LIGHT MECHANICAL PROTECTION LINER COATING **CUFF STYLE** COLOUR **EN SIZE** TYPE **LENGTH** mm **PACKAGING** MATERIAL MATERIAL Knitted with PVC 76-501 PVC dots dots on palm side 12 pairs in a bag; 12 bags in a carton Synthetic Knitwrist Blue 7, 8, 9, 10 240 - 280 76-502 fiber Knitted Not applicable





#### A unique fiber for exceptional comfort and durability

PRIMARY INDUSTRIES



#### IDEAL APPLICATIONS

- Packaging
- Assembling, inspecting and packing small components
- Textile manufacture: threads, fabrics, mattresses, cables
- Assembly of white goods
- General handling
- Used either as primary glove or underglove to protect against cold wherever required



FiberTuf® 76-502

#### DESCRIPTION

- Well-chosen, task-matched protective gloves make a significant difference in productivity as well as safety for
- Made of a new aromatic polyester fiber, FiberTuf® gloves are designed for optimal results in dry applications that require a light mechanical protection, comfort and a good grip.
- Offering higher performance and durability than traditional cotton, nylon and polyamide gloves, FiberTuf® gloves are the smart choice that delivers the best overall performance in handling, packing, and light assembly applications.
- For an increased abrasion resistance and a better grip, opt for 76-501, with PVC dots on the palm.

76-501:214X 76-502:114X

CATEGORY II

# Stringknits<sup>™</sup>

<b>→</b> MU	JLTI-PURP	OSE	L	LIGHT		MEC	HANICAL PE	ROTECTION
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
76-100		Lightweight Cotton				7, 9	215, 235	
76-150		Heavy weight cotton			Natural	7, 5	230, 250	
76-160		Cotton polyester		Knitwrist		7, 8, 9, 10	230 - 260	12 pairs in a bag; 12 bags in a carton
76-200 <u>**</u>	Knitted	Lightweight	Not applicable		White	7, 6, 9, 10	190 - 235	
76-202		stretch Nylon			vvilice	6, 7, 8, 9, 10, 11	195 - 245	
76-260		Mixed fiber			Grey	9	255	
76-261		Iviixen iibei.			Natural	7, 9	230, 250	



Stringknits™ 76-160

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

PRIMARY INDUSTRIES



#### IDEAL APPLICATIONS

- General handling
- Delicate manipulation
- Fine assembly of dry parts
- Application of mastic, sealers in paintshops
- Packaging



Stringknits™ 76-200

#### DESCRIPTION

- Can be worn on their own or as liners. Good value product protection.
- No seams to rub or irritate. Permits a longer, more comfortable wear, with no weak points which might split or
- $\bullet$  Stringknits  $^{\text{TM}}$  construction allows good air flow to the hand. Hands don't become hot and sweaty.
- 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
- 76-200 & 76-202: nylon versions, softer, more comfortable, flexible and lint free.

76-100:002X 76-150:114X 76-160:114X 76-200:214X 76-260:013X 76-261:113X

CATEGORY II

76-100, 76-200 & 76-202: Fit for special purpose 76-202 = Category I

Ansell Best Seller



New product



## Tri-Grip®





# Ultimate glove for comfort, flexibility and productivity

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Packaging
- Maintenance
- General handling

#### DESCRIPTION

- Due to its 100% stretch broken nylon construction, Tri-Grip® ensures a snug fit allowing your workers to perform the most delicate operations.
- PVC polka dots provide a secure grip without loss of dexterity.
- Increased comfort. Closer fitting to the hand due to retention property of nylon allows for increased worker productivity.
- Seamless construction. Eliminates irritation due to seams. Increases user comfort.
- Breathability. Knitted construction allows to reduce perspiration.



CATEGORY II

## Tiger Paw®

MULTI-PURPOSE LIGHT						MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
76-301	Knitted	Cotton polyester	PVC dots	Knitwrist	White with blue dots	7, 8, 9, 10	230 - 270	12 pairs in a bag; 12 bags in a carton	



# Polycotton glove with PVC dots

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Packaging
- General handling

#### DESCRIPTION

- Made from polyester plated with cotton, Tiger Paw® offers many of the features and benefits of Tri-Grip® at a more economical price.
- This heavier construction ensures a more robust glove for heavier applications.



CATEGORY II

#### Hvnit<sup>®</sup> **MULTI-PURPOSE** LIGHT **MECHANICAL PROTECTION** LINER COATING **CUFF STYLE** COLOUR **EN SIZE LENGTH** mm **PACKAGING** STYLE # **TYPE** MATERIAL MATERIAL 32-105 Slip-on 215 - 235 Slip-on - Perforated 32-125 Fully impregnated 7, 71/2, 8, 12 pairs in a bag; Back Interlock Nitrile Blue polycotton 9, 10 12 bags in a carton 32-800 Safety cuff 260 - 295

Safety cuff



Palm impregnated

32-815

#### Nitrile impregnated sewn glove

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Assembly of white goods
- Packaging
- Can and light materials manufacture
- Component assembly
- Shipping and receiving
- Steel mills: general handling
- Textile manufacture: threads, fabrics, mattresses, cables

#### DESCRIPTION

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

240 - 260







32-105 & 32-125 : Fit for special purpose

#### MULTI-PURPOSE LIGHT **MECHANICAL PROTECTION** LINER COATING STYLE # **CUFF STYLE** COLOUR **EN SIZE LENGTH** mm **PACKAGING MATERIAL** MATERIAL 7, 7½, 8, 9, 10 12 pairs in a bag; 12 bags in a carton Interlock Fully impregnated PVC 220 - 235 01-114 Slip-on Brown breathable polycotton



#### Vinyl impregnated coating on a flexible interlock knit liner

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- · Shipping and receiving
- Assembling, inspecting and packing small components
- Winding electric motors
- · For minimal risks only

DESCRIPTION

- · Liquid repellent. Repels oil, grease and dirt.
- Snug, stretchy fit gives excellent comfort and dexterity.
- As comfortable as cotton but stronger and longer lasting.

CATEGORY I

Fit for special purpose



## SensiLite® 48-100 48-101 48-105

<b>→</b> MI	JLTI-PURPO	OSE	Lu	GHT		MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
48-100					White coating on white liner				
48-101	Palm coated			W 15	Black coating on	6, 7, 8, 9,	040 005	12 pairs in a bag;	
*		Nylon	Polyurethane	Knitwrist	black liner	10, 11	210 - 265	12 bags in a carton	
48-105	Fingertip				White coating on				
40-100	coated				white liner				



#### Comfort and protection for lightweight applications

PRIMARY INDUSTRIES

← □ □ □ □



- Assembling, inspecting and packing small components
- Light assembly tasks

#### DESCRIPTION

- Ansell's SensiLite® range of industrial gloves are designed for light applications that require good levels of comfort and abrasion resistance.
- Offering precise handling of small objects in dry or light oily environments, SensiLite® is the practical choice when you are looking for dexterity.
- SensiLite® provides enhanced safety, dexterity and durability compared to other glove options often used in the same applications.



SensiLite® 48-101



CATEGORY II

Fit for special purpose

## SensiLite® 48-120 48-121

<b>→</b> M	ULTI-PURP	DSE	L LI	IGHT MECHANICAL PROTECTION				
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
48-120 NEW	Dalas as at a d	Delivertee	Delawathana		White coating on white liner	6, 7, 8, 9,	210 - 260	12 pairs in a bag;
48-121 NEW	Palm coated	Polyester	Polyurethane	Knitwrist	Black coating on black liner	10, 11	210 - 260	12 bags in a carton



#### Economical protection for lightweight applications

PRIMARY INDUSTRIES

& & ₽ & @

IDEAL APPLICATIONS

SensiLite® 48-121

- Assembly of small pieces such as small bearings, joints and springs
- Quality control



#### DESCRIPTION

- SensiLite® 48-120/48-121 gloves are an economical hand protection solution offering good grip, dexterity and comfort.
- The polyester liner offers good hand protection in lightweight applications. And thanks to the polyurethane coating on the palm, it resists tears and abrasions.
- They are a good alternative to light or medium cotton gloves, thanks to the protection and grip provided by their coating.

Fit for special purpose

Ansell Best Seller



New product

#### Hylite<sup>®</sup> MULTI-PURPOSE М **MEDIUM MECHANICAL PROTECTION** COATING **TYPE CUFF STYLE** COLOUR **EN SIZE** LENGTH mm **PACKAGING** STYLE # MATERIAL MATERIAL 47-400 7. 8. 81/2 Palm coated 9, 10 Knitwrist 270 12 pairs in a bag; Interlock 47-402 Nitrile Blue Fully Coated cotton 12 bags in a carton 7, 8, 9, 10 47-409 Nitragold™ 290



Nitrile coating on a 100% interlock knit liner

PRIMARY INDUSTRIES

& Ø ₽ ₽ ₽



- Gas and electricity supply
  - Shipping and receiving
  - Assembling and inspecting engine parts and small components
  - Refuse collection
  - Sheet and light metals handling
  - Stamping operations
  - · General handling

#### DESCRIPTION

- · A versatile alternative to cotton, light leather and PVC.
- · 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.



CATEGORY II

Antistatic according to EN1149

## **Edge**®

<b>✓</b> MU	JLTI-PURPO	DSE	M	EDIUM		MECH	ANICAL PRO	OTECTION
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
40-157	Fully Coated	Interlock	Nitrile	Safety cuff	Grey	9, 10	255, 260	12 pairs in a bag;
40-400	Palm coated	cotton		Knitwrist		8, 9, 10	270	12 bags in a carton



#### Toughness with comfort and breathability

PRIMARY INDUSTRIES

€ & @



IDEAL APPLICATIONS

- Assembling metal parts and components
- Metal fabrication
- Maintenance
- Shipping and receiving
- Handling sheet metal
- Operating punches and presses
- Grinding and fettling
- Spot welding



CATEGORY II

#### DESCRIPTION

- Moulds to the hand, ensuring improved movement & dexterity.
- In slightly oily applications, the porous nitrile coating helps channel oil away from the glove surface for a firmer grip.
- Can outwear split leather and 270 g cotton
- Ergonomic, light, flexible and tough: the ideal combination for quick and accurate handling.

Antistatic according to EN1149



Ansell Best Seller

Edge® 40-400



## Gladiator®

<b>★</b> MI	JLTI-PURPO	DSE	M MEDIUM			MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
16-500	Palm coated	Interlock	Natural Rubber	Knitwrist	Cross	7, 8, 9, 10	230 - 260	12 pairs in a bag;	
16-650	Fully Coated	cotton	Ivatoral Hopper	Gauntlet	Green	7, 6, 9, 10	300	6 bags in a carton	



Gladiator® 16-650

#### Natural rubber coating on an interlock liner

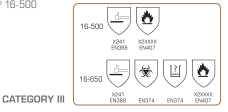
PRIMARY INDUSTRIES





- Tiles and ceramics
- Tin plates
- Slippery plastics Waste collection
- Local authorities
- Oyster-farming
- Green spaces

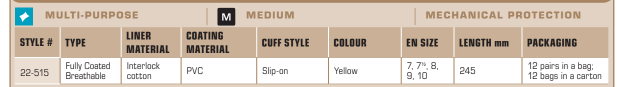




#### DESCRIPTION

- A glove offering even better performance for light to medium stress glass handling.
- Crinkle finish provides excellent wet and dry grip on slippery surfaces but also protects the hand from sharp edges.
- Ergonomically designed to follow the natural shape of the hand. A more natural glove shape delivers a better fit and makes for safer handling.
- Good cushioning, good cut resistance, good comfort.
- AQL 16-650: 1.5 (EN374)

## **KSR®**





#### Vinyl dipped coating on an interlock knit liner

PRIMARY INDUSTRIES



#### IDEAL APPLICATIONS

- Maintenance
- Shipping and receiving
- Product inspection
- Packaging
- Working with tools
- Handling aluminium profiles

#### DESCRIPTION

- Light, flexible and comfortable: ideal for long-wearing light-duty work.
- Excellent grip for handling small and difficult objects.
- Outperforms 270g cotton gloves and goatskin.



Fit for special purpose

## Easv Flex®

· '	_ ·											
MULTI-PURPOSE M MEDIUM MECHANICAL PROTECTION												
STYLE #	STYLE # TYPE LINER MATERIAL		COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING				
47-200	3/4 dipped	Interlock cotton	Nitrile	Knitwrist	Teal	6½, 7, 8, 9, 10	270	12 pairs in a bag; 12 bags in a carton				



#### General handling glove

PRIMARY INDUSTRIES







- · Component assembly
- Packaging
- Textile manufacture: threads, fabrics, mattresses, cables
- · Shipping and receiving
- Warehouse work
- Appliance manufacture
- Transmission, motor assembly, packaging, inspection

#### DESCRIPTION

- The coolness and comfort of cotton but with far superior
- Makes it easier and safer to handle smooth objects like boxes or appliances.
- · Coating only on fingers and palm. Protects the working area, but leaves the back of the hand free to breathe.
- Much better resistance to snags, puncture and abrasion.
- Nitrile coating repels oil and grease.
- Lasts five times longer than an ordinary cotton glove.



CATEGORY II

Antistatic according to EN1149

## ProTuf™

MULTI-PURPOSE MECHANICAL PRO								
STYLE #	ТҮРЕ	LINER COATING CUFF STYLE MATERIAL		CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
48-303	Palm coated	Polycotton	Nitrile	Knitwrist	Orange coating on grey liner	7, 8, 9, 10	260 - 285	12 pairs in a bag; 12 bags in a carton



### Cost-effective hand protection for medium handling

PRIMARY INDUSTRIES



### IDEAL APPLICATIONS

- General handling
- Construction materials, concrete, bricks and tiles
- Outdoor construction work
- Packaging

#### DESCRIPTION

- $\bullet$  The ProTuf  $^{\text{TM}}$  48-303 glove is a nitrile-coated knit glove for medium handling. An orange nitrile coating provides good dry grip along with abrasion resistance, while the cotton and polyester knitted liner ensures comfort and dexterity for
- The ProTuf™ 48-303 glove is the smart choice when you want an economical glove solution with quality features.





CATEGORY II



New product



# PowerFlex® 80-100

<b>→</b> MI	ULTI-PURPO	SE	H HEAVY MECHANICAL PROTECTION					
STYLE #	STYLE # TYPE LINER COATING MATERIAL CUFF STYLE C		COLOUR	EN SIZE	LENGTH mm	PACKAGING		
80-100	0-100 Palm coated Polycotton Natural Rubber Knitw		Knitwrist	Green coating on yellow liner	7, 8, 9, 10, 11	250 - 280	12 pairs in a bag; 12 bags in a carton	



### Superb mechanical performance with comfort and a sure grip

PRIMARY INDUSTRIES







#### IDEAL APPLICATIONS

- Construction materials, concrete, bricks and tiles
- Refuse collection
  Shipping and receiving
- General handling



#### DESCRIPTION

- The Ansell PowerFlex® 80-100 glove is designed for use in a wide range of handling and carrying applications.
- It stands up to wear and cuts and offers plenty of comfort. For optimum productivity and safety in construction, transport, and shipping and receiving, the PowerFlex® 80-100 glove is the smart and logical choice.
- $\bullet$  Thanks to its natural rubber coating, the Ansell PowerFlex® 80-100 glove delivers excellent overall mechanical performance for maximal protection and durability.
- The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions.
- The automatic knitted liner delivers an optimally tensioned inner surface for superb fit and fexibility.



CATEGORY II

#### Hycron® MULTI-PURPOSE н **HEAVY** MECHANICAL PROTECTION LINER **COATING CUFF STYLE** COLOUR STYLE # **TYPE EN SIZE** LENGTH mm **PACKAGING** MATERIAL MATERIAL 27-600 3/4 dipped 8, 9, 10, 11 240 - 270 Knitwrist Fully Coated 27-602 8, 9, 10 245 - 265 12 pairs in a bag; 27-607 8, 9, 10, 11 3/4 dipped Jersey cotton Nitrile Blue 12 bags in a carton 240 - 270 Safety cuff 27-805 9, 10, 11 Fully Coated 27-810 310 Long safety cuff 10



Hycron® 27-600



Nitrile dipped coating on a jersey liner

PRIMARY INDUSTRIES *⇔* & @





- Rough timber, dry walling and plywood
- Rough castings and cores
- Cold plastic mouldings
- Steel bars, sheet metals, cans and other metal products
- Heavy-duty cables
- Street cleaning and refuse collection



#### DESCRIPTION

- A big tough glove for a rough, tough life: three times more durable than heavy-duty leather.
- Unique Ansell nitrile formulation. Offers superior resistance to sharp and abrasive materials.
- Stronger and more flexible than PVC. Also provides excellent barrier to grease and oil, and does not degrade like leather or
- Made without silicone. Guaranteed clean for metals and motor manufacture.
- Wide selection of styles, lengths and sizes. Allows you to chose the optimum combination of features for your particular application.





Hycron® 27-602



CATEGORY II

Antistatic according to EN1149



# Hyd-Tuf®

<b>→</b> ML	ILTI-PURPOSI	E	Н не	AVY		MECHANICAL PROTECTION			
STYLE #	ТУРЕ	LINER Material	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
52-502	Fully impregnated	laneau aattan	Nitrile	Knitwrist	Brown	9. 10	310	12 pairs in a bag;	
52-547 <del>***</del>	Palm impregnated	Jersey cotton	Michie	Safety cuff	Brown	9, 10	280	12 bags in a carton	



Hyd-Tuf® 52-502



### Nitrile impregnated coating on a jersey liner

PRIMARY INDUSTRIES









- Assembling metal parts and components
- Assembly and finishing
- Gas and electricity supply
- General purpose offshore
- Handling light castings and metal parts
  Injection moulding, handling cold
- components
- Maintenance
- Mining Operating machinery
- · Warehouse work



Hyd-Tuf® 52-547

#### DESCRIPTION

- Supersedes the classic leather general purpose glove in medium-duty applications. More flexible, more comfortable, far more hard-wearing.
- High performance nitrile impregnation. Offers superior resistance to abrasion and good protection against snags, cuts and puncture. Effectively repels grease, oil and dirt.
- Soft, flexible jersey lining. Offers a close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer.
- Excellent dry grip. Makes handling quicker and easier.
- Safely machine-washable: will not shrink, stiffen or lose its shape. More hygienic and longer lasting - can safely and economically be re-used.

CATEGORY II



Antistatic according to EN1149

# PRODUCT COMPARISON & SELECTION

**MECHANICAL PROTECTION** 



Whether you need maximum or minimal cut resistance, Ansell has a glove that delivers the right level of protection and comfort for your job. With this chart, you can compare the properties and characteristics of our Performance Series and Classic Products to find the one that's right for your needs.

DUTY/GLOVE	STYLE #		TYPE	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	ABRASION	Ħ	LATEX FREE	SILICONE FREE	ANTI- STATIC	WASHING Temperature	PAGE
L LIGHT													
	11-500		Palm coated	Nylon, Lycra®, Kevlar®	Nitrile	Elasticated knitwrist	3	2		•	•	40	40
			Palm coated	Nylon, Lycra®, Dyneema®	Polyurethane	Elasticated knitwrist	4	3			$\vdash$	40	40
HyFlex®	11-625	_	Palm coated	Nylon, Lycra®, Dyneema®	Polyurethane	Elasticated knitwrist	4	3			$\vdash$	40	41
	11-627 11-628		Palm coated Palm coated	Nylon, Lycra®, Dyneema® Nylon, Lycra®, Dyneema®	Polyurethane Polyurethane	Elasticated knitwrist Elasticated long cuff	4	3			$\vdash$	40 40	41 41
M MEDIUM	11-020		Tain coaced	TVylon, Lycra , Dyneema	i diyarealane	Elasticated long cult	4	0				40	41
··· INILDIGINI				Nylon, Lycra®, Kevlar®,									
	11-630	*	Palm coated	HPPE, Cotton	Polyurethane	Elasticated knitwrist	4	4				40	41
II FI 8	11-638		Palm coated	Nylon, Lycra®, Kevlar®, HPPE, Cotton	Polyurethane	Elasticated long cuff	4	4				40	41
HyFlex®	11-501		Palm coated	Kevlar®, Ansell Intercept Technology™	Nitrile foam	Elasticated knitwrist	3	4		•	•	40	42
	11-435	EW	Palm coated	Nylon, Glass fiber, Lycra®, Dyneema®	Water-based polyurethane	Elasticated knitwrist	4	5		•	•	40	42
		*	Knitted	Kevlar®	Neptune®	Knitwrist	1	3		•		40	43
	70-216		Knitted	Kevlar®	Neptune®	Knitwrist	1	4		•		40	43
Neptune® Kevlar®	70-325		Knitted with PVC dots on both sides	Kevlar®	Neptune®	Knitwrist	1	3		•		40	43
inchrais veniai	70-420		Knitted without fingertips	Kevlar®	Neptune®	Knitwrist	1	4		•		40	43
	70-421		Knitted without fingertips with PVC dots on boths sides	Kevlar®	Neptune®	Knitwrist	1	4		•		40	43
Metalist®	28-400		3/4 dipped	Kevlar®, Interlock cotton	Nitrile	Knitwrist	4	2		•		60	43
	59-416		Welder sleeve	Kevlar® & Lenzing FR®	Not applicable	Sleeve	1	3				60	44
Safe-Knit® Guard	59-417		Assembler sleeve	Kevlar®	Not applicable	Sleeve	1	3				60	44
	70-110		Knitted with slot	Kevlar®	Not applicable	Sleeve	1	3		•		40	44
	70-114	X	Knitted with slot	Kevlar®	Not applicable	Sleeve	1	3		•		40	44
	70-118		Knitted with slot	Kevlar®	Not applicable	Sleeve	1	3		•		40	44
Voular® Clasues	70-122		Knitted with slot	Kevlar®	Not applicable	Sleeve	1	3		•		40	44
Kevlar® Sleeves	70-123		Knitted with slot and velcro	Kevlar®	Not applicable	Sleeve	1	3		•	$\vdash$	40	44
	70-124		Knitted with slot and velcro	Kevlar®	Not applicable	Sleeve	1	2		•	$\vdash$	40	44
	70-206 70-210		Knitted without slot Knitted without slot	Kevlar® Kevlar®	Not applicable  Not applicable	Sleeve Sleeve	1	3		•	$\vdash$	40 40	44
H HEAVY	70 210		Transce with local side	Revidi	тчог аррпоавіс	GICCVC						40	
	80-602	χ1	Palm coated	Kevlar®	Natural Rubber	Knitwrist	3	4				40	45
PowerFlex®		=	34 dipped	Steel, Kevlar®, Fiberglass	Natural Rubber	Long knitwrist	X	5		•		40	46
	70-750	_	Knitted	Synthetic fibers, Kevlar®	Not applicable	Knitwrist	1	5	•			40	47
				Synthetic fibers, Kevlar®	Not applicable	Knitwrist	2	4				40	47
	70-761		Knitted				2	_			$\vdash$		47
	70-761 70-771		Knitted	Synthetic fibers, Kevlar®	Not applicable	Knitwrist	_	5		1 )	1 1	40	47
Vantane®					Not applicable  Not applicable	Knitwrist Knitwrist	X	5				40	47
Vantage®	70-771		Knitted	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber,					•				
Vantage®	70-771 75-781		Knitted Knitted Knitted	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema®	Not applicable  Not applicable	Knitwrist Knitwrist	Χ	5	•			40	47
Vantage <sup>®</sup>	70-771 75-781 70-860 70-765	*	Knitted Knitted	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber,	Not applicable	Knitwrist	X 3	5 5	•			40 40	47 47
Vantage® Safe-Knit® Kevlar® XG	70-771 75-781 70-860 70-765	★ IEW	Knitted Knitted Knitted Knitted Knitted leather palm	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers,	Not applicable  Not applicable  Not applicable	Knitwrist Knitwrist Regular cuff 25 cm	X 3 4	5 5 4	•	•		40 40 40	47 47 48
_	70-771 75-781 70-860 70-765 NW 70-766	Æ EW	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar®	Not applicable Not applicable Not applicable Not applicable	Knitwrist Knitwrist Regular cuff 25 cm Extended cuff 35 cm	X 3 4 4	5 5 4 4	•	•		40 40 40 40	47 47 48 48
_	70-771 75-781 70-860 70-765 W 70-766 70-820	★ EW	Knitted Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted with PVC dots on	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneerna® Leather, Synthetic fibers, Kevlar® Synthetic fibers, FVC,	Not applicable Not applicable Not applicable Not applicable Not applicable	Knitwrist Knitwrist Regular cuff 25 cm Extended cuff 35 cm Knitwrist	X 3 4 4 4	5 5 4 4 3	•			40 40 40 40 40	47 47 48 48 49
Safe-Knit® Kevlar® XG	70-771 75-781 70-860 70-765 (**) 70-766 (**) 70-820 72-065	★ IEIV	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted with PVC dots on both sides Knitted single strand	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema®	Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable	Knitwrist Knitwrist Regular cuff 25 cm Extended cuff 35 cm Knitwrist Knitwrist	X 3 4 4 4 3	5 5 4 4 3 5	•	•		40 40 40 40 40 60	47 47 48 48 49 49
Safe-Knit® Kevlar® XG	70-771 75-781 70-860 70-765 (17) 70-766 (70-820 72-065 72-155 72-165 72-265	★ IEW	Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted vib PVC dots on both sides Knitted single strand seamless Knitted two-strand seamless Knitted Sleeve	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema®	Not applicable	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist  Knitwrist  Knitwrist  Knitwrist  Knitwrist  Knitwrist	X 3 4 4 4 3 1 3	5 5 4 4 3 5 4 5	•	•		40 40 40 40 40 60 60 60	47 47 48 48 49 49 49
Safe-Knit® Kevlar® XG Safe-Knit® GP	70-771 75-781 70-860 70-765 (17) 70-766 (17) 70-820 72-065 72-155 72-165 72-265 70-215	★ IEW	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted with PVC dots on both sides Knitted single strand seamless Knitted Woo-strand seamless Knitted Sleeve Knitted	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema®	Not applicable	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist  Knitwrist  Knitwrist  Knitwrist  Knitwrist  Knitwrist  Knitwrist  Knitwrist	X 3 4 4 4 3 1 3 3	5 5 4 4 3 5 4 5	•	•		40 40 40 40 40 60 60 60 60	47 47 48 48 49 49 49 49 50
Safe-Knit® Kevlar® XG Safe-Knit® GP Safe-Knit® GP Sleeves	70-771 75-781 70-860 70-765 (1) 70-766 (70-820 72-065 72-155 72-165 72-265 70-215 70-225	★ IEW	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted with PVC dots on both sides Knitted single strand seamless Knitted two-strand seamless Knitted Sleeve Knitted Knitted	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar®	Not applicable	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist	X 3 4 4 4 3 1 3 3 1 2	5 5 4 4 3 5 4 5 5 4 5	•	•		40 40 40 40 40 60 60 60 40 40	47 47 48 48 49 49 49 49 50
Safe-Knit® Kevlar® XG Safe-Knit® GP	70-771 75-781 70-860 70-765 (12) 70-766 (70-820 72-065 72-155 72-165 72-265 70-215 70-225 70-335	★ IEW	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted with PVC dots on both sides Knitted single strand seamless Knitted two-strand seamless Knitted Sleeve Knitted Knitted Knitted Knitted Knitted with PVC dots on	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar® Kevlar®	Not applicable	Knitwrist Knitwrist Regular cuff 25 cm Extended cuff 35 cm Knitwrist	X 3 4 4 4 3 1 3 3 1 2	5 5 4 4 3 5 4 5 4 5	•	•		40 40 40 40 40 60 60 60 40 40	47 48 48 49 49 49 49 50 50
Safe-Knit® Kevlar® XG Safe-Knit® GP Safe-Knit® GP Sleeves	70-771 75-781 70-860 70-765 (1) 70-766 (70-820 72-065 72-155 72-165 72-265 70-215 70-225	A CONTRACTOR OF THE CONTRACTOR	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted simple strand seamless Knitted simple strand seamless Knitted Sleeve Knitted Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted Sleeve Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted with PVC dots on both sides Knitted with terry loop	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar®	Not applicable	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist	X 3 4 4 4 3 1 3 3 1 2	5 5 4 4 3 5 4 5 5 4 5	•	•		40 40 40 40 40 60 60 60 40 40	47 47 48 48 49 49 49 49 50
Safe-Knit® Kevlar® XG Safe-Knit® GP Safe-Knit® GP Sleeves	70-771 75-781 70-860 70-765 (1) 70-766 (7) 70-820 72-065 72-155 72-165 72-265 70-215 70-225 70-335 70-345 75-110	★ IEW	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted single strand seamless Knitted single strand seamless Knitted Sleeve Knitted with PVC dots on both sides Knitted with terry loop outside	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar®	Not applicable Neptune® Neptune® Neptune® Neptune®	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Extended cuff 35 cm Knitwrist  Knitwrist  Knitwrist  Velcro®  Knitwrist	X 3 4 4 4 3 1 3 3 1 2 2 2	5 5 4 4 3 5 4 5 5 4 5 4 5 5	•	•		40 40 40 40 40 60 60 60 60 40 40 40 40	47 47 48 48 49 49 49 50 50 50 50
Safe-Knit® Kevlar® XG  Safe-Knit® GP  Safe-Knit® GP Sleeves  Neptune® Kevlar®	70-771 75-781 70-860 70-765 (1) 70-766 (70-820) 72-065 72-155 72-165 72-265 70-215 70-225 70-335 70-345 75-110 28-329	*	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted single strand seamless Knitted single strand seamless Knitted two-strand seamless Knitted Wo-strand seamless Knitted Knitted Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted with terry loop outside Palm coated	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Full Kevlar® back	Not applicable Neptune® Neptune® Neptune® Neptune® Neptune® Neptune®	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist	X 3 4 4 4 4 3 1 3 3 1 2 1 2 2	5 5 4 4 3 5 4 5 5 4 5 5 4 5 5 3	•	•		40 40 40 40 60 60 60 40 40 40 40 60	47 48 48 49 49 49 50 50 50 50 50
Safe-Knit® Kevlar® XG Safe-Knit® GP Safe-Knit® GP Sleeves	70-771 75-781 70-860 70-765 (7) 70-820 72-065 72-155 72-165 72-265 70-215 70-225 70-335 70-345 75-110 28-329 28-359		Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted single strand seamless Knitted single strand seamless Knitted two-strand seamless Knitted Sleeve Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted with rery loop outside Palm coated Fully Coated	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneerna® Leather, Synthetic fibers, Kevlar® Synthetic fibers, PVC, Dyneerna® Synthetic fibers, Dyneerna® Synthetic fibers, Dyneerna® Synthetic fibers, Dyneerna® Synthetic fibers, Dyneerna® Kevlar® Full Kevlar® back Full Kevlar® back	Not applicable Neptune® Neptune® Neptune® Neptune® Neptune® Neptune®	Knitwrist Knitwrist Regular cuff 25 cm Extended cuff 35 cm Knitwrist Nitragold <sup>TM</sup> Nitragold <sup>TM</sup>	X 3 4 4 4 4 3 1 3 3 1 2 1 2 2 4 3	5 5 4 4 3 5 4 5 5 4 5 5 4 5 5 3 3 3 3 3	•	•		40 40 40 40 60 60 60 40 40 40 40 40 60 60	47 48 48 49 49 49 50 50 50 50 51 51
Safe-Knit® Kevlar® XG  Safe-Knit® GP  Safe-Knit® GP Sleeves  Neptune® Kevlar®	70-771 75-781 70-860 70-766 (7) 70-820 72-065 72-155 72-165 72-265 70-215 70-215 70-235 70-335 70-345 75-110 28-329 28-339 28-330	★ IEW	Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted single strand seamless Knitted single strand seamless Knitted two-strand seamless Knitted Worstrand Seamless Knitted Sleeve Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted with terry loop outside Palm coated Fally Coated Palm coated	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Synthetic fibers, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Full Kevlar® back Full Kevlar® back Full Kevlar® back	Not applicable Neptune® Neptune® Neptune® Neptune® Neptune® Neptune®	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist  Nitragold TM  Nitragold TM	X 3 4 4 4 4 3 1 3 3 1 2 1 2 2	5 5 4 4 3 5 4 5 5 4 5 5 4 5 5 3	•	•		40 40 40 40 60 60 60 40 40 40 40 60	47 48 48 49 49 49 50 50 50 50 50
Safe-Knit® Kevlar® XG  Safe-Knit® GP  Safe-Knit® GP Sleeves  Neptune® Kevlar®	70-771 75-781 70-860 70-765 (7) 70-820 72-065 72-155 72-165 72-265 70-215 70-225 70-335 70-345 75-110 28-329 28-359	* IEW	Knitted Knitted Knitted Knitted Knitted leather palm Knitted leather palm Knitted leather palm Knitted leather palm Knitted single strand seamless Knitted single strand seamless Knitted two-strand seamless Knitted Sleeve Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted with rery loop outside Palm coated Fully Coated	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Kevlar® Leather, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Full Kevlar® back Full Kevlar® back Full Kevlar® back Full Kevlar® back	Not applicable Neptune® Neptune® Neptune® Neptune® Neptune® Nitrile Nitrile	Knitwrist Knitwrist Regular cuff 25 cm Extended cuff 35 cm Knitwrist Nitragold <sup>TM</sup> Nitragold <sup>TM</sup>	X 3 4 4 4 3 1 3 3 1 2 1 2 2 4 3 4	5 5 4 4 3 5 4 5 4 5 4 5 5 4 5 5 3 3 3 3	•	•		40 40 40 40 60 60 60 40 40 40 40 60 60 60	47 47 48 48 49 49 49 50 50 50 50 51 51 51
Safe-Knit® Kevlar® XG  Safe-Knit® GP  Safe-Knit® GP Sleeves  Neptune® Kevlar®	70-771 75-781 70-860 70-766 (70-820 72-065 72-165 72-165 72-265 70-215 70-225 70-345 75-110 28-329 28-359 28-330 28-360	* IEW	Knitted Knitted Knitted Knitted leather palm Knitted with PVC dots on both sides Knitted single strand seamless Knitted two-strand seamless Knitted Sleeve Knitted Knitted Knitted Knitted Knitted with PVC dots on both sides Knitted with terry loop outside Palm coated Palm coated Fully Coated	Synthetic fibers, Kevlar® Synthetic fibers, Kevlar® Synthetic fibers, Glass fiber, Dyneema® Leather, Synthetic fibers, Kevlar® Leather, Synthetic fibers, Kevlar® Synthetic fibers, PVC, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Synthetic fibers, Dyneema® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Kevlar® Full Kevlar® back Full Kevlar® back Full Kevlar® back	Not applicable Not ap	Knitwrist  Regular cuff 25 cm Extended cuff 35 cm Knitwrist  Nitragold TM  Nitragold TM  Nitragold TM	X 3 4 4 4 3 1 3 3 1 2 1 2 2 4 3 4 3	5 5 4 4 3 5 4 5 4 5 4 5 5 4 5 5 3 3 3 3		•		40 40 40 40 60 60 60 40 40 40 40 60 60 60 60	47 47 48 48 49 49 49 50 50 50 50 50 51 51 51

Ansell Best Seller





#### CUT PROTECTION LIGHT **MECHANICAL PROTECTION** LINER COATING **CUFF STYLE TYPE** COLOUR **EN SIZE LENGTH** mm STYLE # **PACKAGING** MATERIAL MATERIAL Nylon, Lycra®, Elasticated Black coating on 6, 7, 8, 9 12 pairs in a bag; 11-500 Palm coated Nitrile 180 - 255 Kevlar® knitwrist yellow liner 10, 11 12 bags in a carton



#### Excellent dexterity and breathability in a very versatile glove

PRIMARY INDUSTRIES







- IDEAL APPLICATIONS Brown goods
- Assembly of white goods
- Plastics injection and moulding
- Cycles
- Assembling and inspecting engine parts and small components
- Light assembly of oil-coated pieces

#### DESCRIPTION

- Ansell's HyFlex® 11-500 industrial glove is well suited for a broad range of assembly applications.
- It is designed for dry or slightly oily applications where workers need light cut protection, and in some cases, isolation from heat or flying molten metal debris.
- Offering optimal comfort and a sure grip, the HyFle<sup>x®</sup> 11-500 glove is the versatile choice for optimal productivity and safety.

FEATURED TECHNOLOGY

Kevlar®





CATEGORY III

Antistatic according to EN1149 Fit for special purpose

# HyFlex® 11-624

CUT PROTECTION				LIGHT				MECHANICAL PROTECTION			
	STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
	11-624 ***	Palm coated	Nylon, Lycra®, Dyneema®	Polyurethane	Elasticated knitwrist	Black coating on grey liner	6, 7, 8, 9, 10, 11	220 - 270	12 pairs in a bag; 12 bags in a carton		



#### High flexibility, strong cut resistance

PRIMARY INDUSTRIES





#### IDEAL APPLICATIONS

- Glass manufacturing
- Assembly of white goods
- · Plastics injection and moulding
- Automotive
- Assembling metal parts and components
- Handling of sharp-edged objects, preassembling, cutting of small dry or lightly oiled parts and maintenance.



CATEGORY II

### DESCRIPTION

- HyFlex® 11-624 gloves provide comfort and dexterity. Easy to wear during long working hours, they also offer users a "cool
- The special formulation of the polyurethane coating gives the gloves flexibility and fit, as well as a secure grip on dry to slightly oily pieces for sure handling in a wide range of environments.
- The liner is made with a yarn structure containing Dyneema®, the world's strongest fiber™. It therefore offers strong cut resistance for the safe handling and assembly of sharp pieces.

FEATURED TECHNOLOGY

Dyneema®



# HyFlex® 11-625 11-627 11-628

<b>U</b> cu	T PROTEC	TION	L	IGHT MECHANICAL PROTECTION				
STYLE #	ТҮРЕ	LINER MATERIAL	COATING Material	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
11-625				Elasticated	White coating on white liner	6, 7, 8, 9, 10	210 - 255	
11-627 🛣	Palm coated	Nylon, Lycra®, Dyneema®	Polyurethane	knitwrist	Grey coating on	6, 7, 8, 9,	210 - 270	12 pairs in a bag; 12 bags in a carton
11-628				Elasticated long cuff	grey liner	10, 11	270 - 320	



### Dexterity with superb cut resistance for optimal productivity

PRIMARY INDUSTRIES







- IDEAL APPLICATIONS Glass manufacturing
- Aeronautics
- · Assembly of white goods Plastics injection and moulding
- Assembling metal parts and components
- Handling of sharp-edged objects, preassembling, cutting of small dry or lightly oiled parts and maintenance.

Finishing works



- The HyFlex® 11-625, 11-627 and 11-628 gloves deliver a perfect balance of comfort and sure handling with superior cut resistance.
- The liners have an innovative yarn structure that contains an optimal rate of Dyneema®. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces.
- The Lycra® in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit.
- The three models are designed for use in dry, as well as slightly oily environments.

FEATURED TECHNOLOGY

Dyneema®





HyFlex® 11-628

CATEGORY II

11-625 & 11-627 : Fit for special purpose

# HyFlex® 11-630 11-638

CU	CUT PROTECTION MEDIUM MECHANICAL PROTECTION									
STYLE #	ТУРЕ	LINER MATERIAL	COATING Material	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
11-630	Palm coated	Nylon, Lycra®, Kevlar®,	Polyurethane	Elasticated knitwrist	Grey	6, 7, 8, 9,	215 - 275	12 pairs in a bag;		
11-638	Paim coateu	HPPE, Cotton	Polyureuriane	Elasticated long	coating on grey liner	10, 11	290 - 340	12 bags in a cartor		



#### Dexterity with superb cut resistance for optimal productivity

PRIMARY INDUSTRIES











- Glass manufacturing
  - Aeronautics
  - Assembly of white goods
  - · Plastics injection and moulding
  - Assembling metal parts and components
  - Handling sharp or irregularedged metal parts

#### DESCRIPTION

- The liners of the HyFlex® 11-630 and 11-638 gloves have a yarn structure that contains an optimal rate of HPPE. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces.
- The Lycra® in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit.
- The specific formulation of the polyurethane dipping provides a secure grip on dry or slightly oily pieces.
- The PU formulation also increases abrasion resistance on the gloves' work surface.



CATEGORY II







## HyFlex® 11-501

Cr Cr	IT PROT	ECTION	M MED	M MECHANICAL PROTECTIO				
STYLE #	STYLE # TYPE LINER MATERIAL CI			CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
11-501	Palm coated	Kevlar®, Ansell Intercept Technology™	Nitrile foam	Elasticated knitwrist	Blue coating on heather grey liner	6, 7, 8, 9, 10	203 - 255	12 pairs in a bag; 12 bags in a carton



#### Superior cut protection and dexterity in a versatile glove

PRIMARY INDUSTRIES









- Metal fabrication
- Body assembly
- Press & stamping
- Welding
- Glass manufacturing
- Plastics industry

#### DESCRIPTION

- Ansell's HyFlex® 11-501 glove is designed to significantly raise the standards of protection and dexterity for cut-resistant gloves. This achievement has been made, thanks to Ansell's Intercept Technology<sup>TM</sup>.
- The HyFlex® 11-501 glove is also resistant to heat, allowing versatile use.

• Ansell's HyFlex® 11-435 glove is the first cut-resistant level 5 glove on the market made with water-based polyurethane.

• Water-based polyurethane enhances the dexterity and comfort of the glove, as the polyurethane doesn't penetrate inside it.

• Extreme resistance to cuts and burrs. A seamless plaited

glove for very good fit, dexterity and flexibility. Excellent

• When workers need high levels of protection with optimal productivity, the HyFlex® 11-501 glove is the answer.

#### FEATURED TECHNOLOGY

Ansell Intercept Technology™, Kevlar®



CATEGORY III

Antistatic according to EN1149 Fit for special purpose

Ů X1XXXX EN407

# HyFlex® 11-435

CUT PROTECTION			rion	M MEDIL		MECHANICAL PROTECTION			
!	STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
	11-435 NEW	Palm coated	Nylon, Glass fiber, Lycra®, Dyneema®	Water-based polyurethane	Elasticated knitwrist	Black coating on heather grey liner	6, 7, 8, 9, 10, 11	220 - 270	12 pairs in a bag; 12 bags in a carton



### Water-based polyurethane glove with unmatched dexterity and high cut protection

PRIMARY INDUSTRIES







#### IDEAL APPLICATIONS

- Handling of sharp-edged objects, preassembling, cutting of small dry or lightly oiled parts and maintenance.
- Handling of glass sheets, sharp-edged objects
- Handling of metal sheets, cutting of dry, painted or galvanised pieces



#### FEATURED TECHNOLOGY Dyneema®

DESCRIPTION

breathability and cool feeling.



CATEGORY II

Antistatic according to EN1149

# Neptune® Kevlar® 70-205 70-216 70-325 70-420 70-421

▼ CU	T PROTECTION	M MEDIUM				MECHANICAL PROTECTION			
STYLE #	ТУРЕ	LINER COATING CUFF STYLE C		COLOUR	EN SIZE	LENGTH mm	PACKAGING		
70-205	Knitted				V 11				
70-216			Neptune <sup>®</sup>	Knitwrist	Yellow		220 - 280		
70-325	Knitted with PVC dots on both sides	Kevlar®			Yellow with blue dots	7, 8, 9, 10		12 pairs in a bag; 12 bags in a carton	
70-420	Knitted without fingertips				Yellow				
70-421	Knitted without fingertips with PVC dots on boths sides				Yellow with blue dots		190 - 250		



Neptune® Kevlar® 70-205

### Superior mechanical protection and cutresistance

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Assembly and finishing
- · Sheet metals and metalwork
- · Body assembly
- Glass repair
- Stamping operations
- Assembly of white goods

#### DESCRIPTION

- Ansell's Neptune® Kevlar® knitted gloves are designed to provide superior mechanical strength in light to heavy-duty handling and production applications.
- In addition to the very high cut resistance that comes from Kevlar® reinforcement, it offers enhanced comfort and dexterity for your workforce.
- Thanks to the Neptune® coating the glove fibers repel liquids, avoiding damage to the Kevlar® strands and extending glove life. The reinforced thumb welt increases abrasion resistance also adding to glove durability. The ambidextrous gloves are fully washable and can be reused many times.
- In addition the PVC dots on both sides of the glove provide sure/extra grip. The range offers also gloves without fingertips for extra dexterity. (specific models, see specifications)

FEATURED TECHNOLOGY

Kevlar®





70-216

CATEGORY III

钕

70-420 & 70-421 : Fit for special purpose

## Metalist®

CUT PROTECTION MECHANICAL PROTECTION							TECTION	
STYLE #	# TVPF   IINFR MATERIAL =		COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
28-400	3/4 dipped	Kevlar®, Interlock cotton	Nitrile	Knitwrist	Yellow	7, 8, 9, 10	270	12 pairs in a bag; 6 bags in a carton



### **Cut-resistant** metalworking glove providing optimal dexterity and comfort

PRIMARY INDUSTRIES

€ & @

#### IDEAL APPLICATIONS

- Metal fabrication
- Gas and electricity supply
- · Shipping and receiving
- Handling of metal sheets, cutting of dry, painted or galvanised
- Steel bars, sheet metals, cans and other metal products
- · Assembling metal parts and components

#### DESCRIPTION

- Building on the features of our Hylite® glove, Ansell has developed the Metalist® with even greater resistance to cuts and abrasion and no sacrifice to dexterity. It's tailored to the demanding requirements of light industrial metal working and
- The silicone-free Metalist® 28-400 glove ensures the cleanliness of handled metal sheets.

FEATURED TECHNOLOGY

Kevlar®



CATEGORY II





Ansell Best Seller



## Safe-Knit® Guard

Cu	T PROTECT	TION	MM	EDIUM	_		MECHANIC!	AL PROTECTION
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
59-416	Welder sleeve	Kevlar® & Lenzing FR®	Not applicable	Sleeve	Brown	Not	660	12 pieces in a bundle;
59-417	Assembler sleeve	Kevlar®	INOT APPLICABLE	JIEEVE	Yellow	applicable	530	3 bundles in a carton



#### Heat and cut-resistant protective sleeves for welders and assemblers

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- General assembly applications near welding stations
- Metal handling in work environments with hot objects



CATEGORY III

#### DESCRIPTION

- 59-416: This 66 cm welder sleeve is made of Kevlar® fabric combined with an internal cotton layer. These make the sleeve lightweight and breathable while providing protection from the high heat of flying molten particles and sparks.
- 59-417: This 53 cm assembler's sleeve is made of Kevlar®, associated with an internal cotton interlock layer. The Kevlar® layer offers cut-resistance for light-duty and medium-duty applications. It's also heat retardant, making it practical in areas where hot objects are present and burn protection is required.

FEATURED TECHNOLOGY

Kevlar®



## Kevlar® Sleeves

CI	T PROTECT	TION	M	MEDIUM		MEG	CHANICAL P	ROTECTION
STYLE #	ТҮРЕ	LINER Material	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
70-110							254	
70-114	Knitted with						356	
70-118	slot	with I velcro					457	
70-122			Not applicable	e Sleeve Yellow Not 559	12 pieces in a bag;			
70-123	Knitted with		Not applicable	Sieeve	Tellow	applicable	559	12 bags in a carton
70-124	slot and velcro						356	-
70-206	Knitted with-						152	
70-210	out slot						254	



#### Superior mechanical protection and cutresistance

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Assembly and finishing
- Sheet metals and metalwork
- Body assembly
- Stamping operations
- Assembly of white goods
- Glass repair

- Automatic knit liner of 100% Kevlar® fiber.
- Available in numerous lengths, to give you the optimum balance of dexterity and cut resistance.
- Comfort and sure grip. Constructed from high-tech 100% Kevlar® para-aramid short fibers.
- Exceptional cut resistance with dexterity. The 100% Dupont Kevlar® construction offers a very high cut resistance to weight ratio. Most sleeves feature thumb slots, protecting the wrist area.

FEATURED TECHNOLOGY

Kevlar®

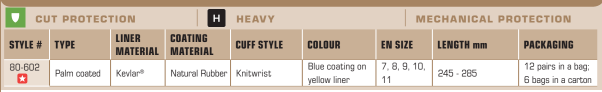


CATEGORY III



70-206 70-210

## PowerFlex® 80-602





#### Excellent cut resistance with comfort and a sure grip

PRIMARY INDUSTRIES

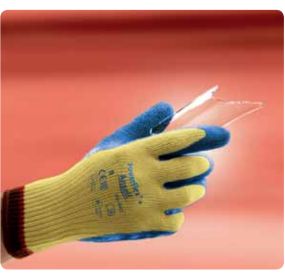






#### IDEAL APPLICATIONS

- Glass manufacturing
- Plastics industry
- Handling of glass sheets, sharp-edged objects
- Handling of metal sheets, cutting of dry, painted or galvanised



#### DESCRIPTION

- Ansell's PowerFlex® 80-602 glove is the practical answer to the safe handling of glass, metal and plastics. It offers exceptional cut resistance and robust overall mechanical performance, plus superior comfort.
- The Ansell PowerFlex® 80-602 glove is rated at the exceptionally high cut level of EN level 4. This high level of protection is achieved through the Kevlar® knitted liner and the natural rubber coating. This coating also stands up very well to abrasion, tearing and punctures.
- The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions.
- Silicone-free, the PowerFlex® 80-602 glove prevents fingerprints on metalised warm insulation glass, leaving surfaces clean and avoiding the need for extra cleaning work.

FEATURED TECHNOLOGY

Kevlar®



CATEGORY III





# PowerFlex® 80-658

CUT PROTECTION			H F	HEAVY		MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
80-658 NEW	3/4 dipped	Fiberglass, Steel, Kevlar®	Natural Rubber	Long knitwrist	Blue coating on heather green liner	6, 7, 8, 9, 10, 11	260 - 295	12 pairs in a bag; 6 bags in a carton	



#### Feel the power of extreme cut protection

PRIMARY INDUSTRIES







#### IDEAL APPLICATIONS

- Handling heavy loads, metal edges
- Waste handling: recycling, sorting (glass, cans, metal pieces)
- Handling of glass sheets, sharp-edged objects
- Handling of metal sheets, cutting of dry, painted or galvanised



#### DESCRIPTION

- Extreme resistance to cuts, splinters and burrs. The PowerFlex® 80-658 glove protects the wearer with a triple-layer construction that comprises steel, fiberglass and Kevlar®. The glove exceeds EN388 cut level 5.
- Extra-long cuff offers extended safety for the forearm.
- The PowerFlex® 80-658 glove is ¾ dipped and liquid repellent, shielding the skin from unpleasant liquid solutions.
- Good heat contact resistance. EN407 level-2 rating means safe handling of warm objects.
- Natural rubber crinkle finish provides a firm grip.
- Long life makes the PowerFlex® 80-658 glove a highly costeffective solution.
- Heather green colour helps mask dirt.
- Excellent washability, with no decrease in comfort or fading.

FEATURED TECHNOLOGY

Kevlar®



CATEGORY III

Contains fiberglass

<u>\*</u>

# Vantage® 70-750 70-761 70-771 70-860 75-781

<b>U</b> cu	T PROTEC	TION	HEAVY		ME	MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
70-750				Yellow and blue	7, 8, 9, 10	220 - 280	12 pairs in a bag; 12 bags in a carton		
70-761		Synthetic fibers, Kevlar®			6, 7, 8, 9, 10, 11	220 - 270	12 pairs in a bag;		
70-771	Knitted	Synthetic fibers, Revial	Knitwrist	Green-grey	8, 9, 10, 11	220 - 270 240 - 270	6 bags in a carton		
75-781					7 0 0 10	250 - 280	12 pairs in a bag; 3 bags in a carton		
70-860		Synthetic fibers, Glass fiber, Dyneema®		Blue	7, 8, 9, 10	220 - 250	12 pairs in a bag; 6 bags in a carton		



Vantage® 70-750



### Premium longevity and cut protection through advanced technology

PRIMARY INDUSTRIES

• Assembling metal parts and

← @



components



Vantage® 70-860

- Body assembly • Press & stamping
- Handling sharp or irregular-edged metal parts
- Protection from heat & light molten splashes
- Welding
  - Default checking
  - Metal finish inspection
  - Moderately oily metal parts with sharp or rough edges
  - Automated welding feeding



Vantage® 70-761

#### DESCRIPTION

- The optimal combination of cut resistance, comfort and dexterity. Looking for maximum cut protection combined with superior longevity? Ansell's Vantage® range is the solution. These premium gloves use innovative technology for improved cut resistance, excellent flexibility and a higher level of user comfort.
- High performance redefined. Reserved exclusively for our premium gloves, Ansell's cut resistance technology uses revolutionary engineered yarns with the highest cut-protection-to-weight ratio available. This makes the Vantage® gloves ideal for handling sharp tools and materials.
- Versatility. The Vantage® range offers protection profiles for a wide variety of environments. Along with high cut resistance, most Vantage® gloves include protection from heat and light molten splashes.

FEATURED TECHNOLOGY

Dyneema®, Kevlar®





Vantage® 75-781

CATEGORY III



70-860: Fit for special purpose 70-860: Category II

# Vantage® 70-765 70-766

CU	CUT PROTECTION H HEAVY MECHANICAL PROTECTION							
STYLE #	ТҮРЕ	LINER MATERIAL CUFF STYLE		COLOUR	EN SIZE	LENGTH mm	PACKAGING	
70-765 ★ NEW	Knitted	Leather, Synthetic	Regular cuff 25 cm	Cnoon anov	8, 9, 10, 11	240 - 270	12 pairs in a bag;	
70-766 NEW		fibers, Kevlar®	Extended cuff 35 cm	- Green-grey	7, 8, 9, 10, 11	310 - 350	3 bags in a carton	



Vantage® 70-765



Advanced cut protection combined with premium leather for superior grip

PRIMARY INDUSTRIES



- Press & stamping
  - Welding
  - Handling heavy and oily metal pieces
  - Handling sharp or irregular-edged metal parts
  - Protection from heat & light molten splashes



Vantage® 70-766

#### DESCRIPTION

- Now with reinforced thumb and seams relocated to the backs of the fingers, reducing exposure to cuts and offering greater protection and longer life. This new design helps guard against sharp snags and punctures, as well as offering superior grip even in oily environments thanks to use of premium leather in the palm. The 70-766 version has a longer cuff for additional protection.
- Plaited inside for comfort with coloured polyester/cotton.
- Palm reinforced with premium leather.

FEATURED TECHNOLOGY

Kevlar®



Vantage® 70-766



CATEGORY III

CU	CUT PROTECTION H HEAVY MECHANICAL PROTECTION									
STYLE #	ТУРЕ	LINER MATERIAL	ER MATERIAL CUFF STYLE COLOUR		EN SIZE	LENGTH mm	PACKAGING			
70-820	Knitted leather palm	Leather, Kevlar®	Knitwrist	Yellow	8, 9, 10	270 - 300	12 pairs in a bag; 6 bags in a carton			



#### **Outstanding combination** of oil grip and cutresistance

PRIMARY INDUSTRIES

€ @

IDEAL APPLICATIONS

- · Body assembly
- Sheet metals and metalwork
- Steel bar manufacture and handling
- Handling heavy and oily metal pieces



CATEGORY III

#### DESCRIPTION

- Ansell's Safe-Knit® Kevlar® XG glove is designed for heavyweight applications in the metal-handling industry sectors. With an unsurpassed weight-to-thickness ratio, the Safe-Knit® Kevlar® XG gives great mechanical strength combined with a comfortable fit.
- For applications where high cut resistance and good oil grip are essential or handling of warm metal parts is required, these gloves deliver exceptional performance and directly contribute to operator safety and productivity.

FEATURED TECHNOLOGY

Kevlar®



## Safe-Knit® GP

CU	T PROTECTION	Н	HEAVY		r	MECHANICAL PR	OTECTION	
STYLE #	ТУРЕ	LINER MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
72-065	Knitted with PVC dots on	Synthetic fibers,		Grey with				
/2-000	both sides	PVC, Dyneema®		blue dots				
72-155	Knitted single strand		Vnitumiat		7 0 0 10	240 - 280		
/2-100	seamless		Knitwrist		7, 8, 9, 10	240 - 260	6 pieces in a bag;	
70.405	Knitted two-strand	Synthetic fibers,		Grev			2 bags in a carton	
72-165	seamless	Dyneema®		Grey			_	
72-265	Knitted Sleeve		Velcro®		Not ap-	380		
/2-200	Killifed Pieeke		veici.n_		plicable	300		



#### Unequalled cut-resistance combined with convenience and comfort

PRIMARY INDUSTRIES









- Plastics injection and moulding
- Paper processing
- Metal fabrication

DESCRIPTION

- Safe-Knit® GP glove contains a higher proportion of Dyneema® fibers than any other glove on the market. As strong as steel fiber but much lighter and more flexible. None of the problems of wire breakage associated with gloves containing steel
- Can be used as an under glove with one of our super-tough nitrile gloves.
- Double donning provides fail-safe protection for the most hazardous applications
- Safe-Knit® GP Sleeves provide optimal protection from cuts and abrasions, while their light weight and comfortable fit ensure high levels of user acceptance.

FEATURED TECHNOLOGY

Dyneema®



Safe-Knit® GP 72-155



Safe-Knit® GP 72-065

72-155:144X 72-165:354X 72-265:354X

CATEGORY II



# Neptune® Kevlar® 70-215 70-225 70-335 70-345 75-110

U CU	T PROTECTION	N	H HE	AVY		MECH	IANICAL PR	OTECTION
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	COLOUR EN SIZE		PACKAGING
70-215	Knitted				Yellow			
70-225	Kilitieu					7, 8, 9, 10	220 - 280	12 pairs in a bag;
70-335	Knitted with PVC	Kevlar®	Neptune®	Knitwrist	Yellow with blue	7, 6, 9, 10	220 - 260	12 bags in a carton
70-345	dots on both sides				dots			
75-110	Knitted with terry				Yellow	9	260	6 pairs in a bag;
75-110	Knitted with terry loop outside				Yellow	9	260	6 bags in a carton



Neptune® Kevlar® 70-345



@ d 1

Neptune® Kevlar® 70-225



Neptune® Kevlar® 70-335

# Superior mechanical protection and cutresistance

PRIMARY INDUSTRIES

IDEAL APPLICATIONS

- Body assembly
- Machine tool operation
- Sheet metals and metalwork
- Assembly and finishing



Neptune® Kevlar® 75-110

#### DESCRIPTION

- Comfort and sure grip. Constructed from high-tech Kevlar® para-aramid short fibers, the gloves give improved sensitivity and fit. The seamless construction avoids irritation and the use of short fibers offer extra comfort. In addition the PVC dots on both sides of the glove provide sure/extra grip (specific models, see specifications).
- Exceptional cut resistance with dexterity. The 100% Dupont Kevlar® construction offers a very high cut resistance to weight ratio. The use of Terry loop technique enhances heat insulation. The resulting thicker-walled glove offers high shock absorption without losing dexterity.
- Cost effectiveness. Thanks to the Neptune® coating the glove fibers repel liquids, avoiding damage to the Kevlar® strands and extending glove life. The reinforced thumb welt increases abrasion resistance also adding to glove durability. The ambidextrous gloves are fully washable and can be reused many times.

FEATURED TECHNOLOGY

Kevlar®



CATEGORY III



## NitraSafe®

CU	T PROTECTIO	N	Н НЕА	VY		МЕСНА	. 10 235 - 280 12 pairs in a bag		
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
28-329	Palm coated		Nitrile		Black coating on yellow liner	7, 8, 9, 10	235 - 280		
28-359	Fully Coated	Full Kevlar®	TVICINE	Nitragold™	Black			12 pairs in a bag;	
28-330	Palm coated	back	December Nitraile	Miliragolu ····	Brown coating on yellow liner	8, 9, 10	255 - 280	6 bags in a carton	
28-360	Fully Coated		Porous Nitrile		Brown				



Kevlar®-reinforced hand protection with comfort and flexibility

PRIMARY INDUSTRIES





- Steel bar manufacture and handling
- Pre-fabricated materials use
- Building materials handling
- Timber works and construction
- Press & stamping
- Sheet metals and metalwork
- Sub-assembly mounting

#### DESCRIPTION

- Ansell's NitraSafe® range of protective gloves combines the outstanding protection of Kevlar®-reinforced construction with the grip and flexibility of Ansell's advanced nitrile coating technology. The NitraSafe® range stands for safe handling of oily heavy metal parts, while the NitraSafe® Foam combines good grip and comfort.
- Both gloves, possibly in combination with the NitraGold™ cuff, offer outstanding mechanical protection against cuts and abrasion.

#### FEATURED TECHNOLOGY

Kevlar®







Antistatic according to EN1149

# NitreSafe® 28-360

## Grab-lt® Safe

▼ CU	T PROTECT	ION	Н н	EAVY		MEC	MECHANICAL PROTECTION			
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
28-310				Knitwrist			270			
28-312	Palm coated	Jersey cotton, Full	Natural Rubber	0 ( ) ((	Green coating on yellow liner	8, 9, 10	111   2h11	12 pairs in a bag; 6 bags in a carton		
28-317		Kevlar® back		Safety cuff			300	-		



#### Latex coating on a liner made of Kevlar® and cotton. Full Kevlar® back.

PRIMARY INDUSTRIES





- · Glass manufacturing
- Tiles and ceramics
- Tin plates
- Slippery and sharp-edged plastics



Grab-It® Safe 28-317



CATEGORY III

#### DESCRIPTION

- Specifically developed for handling glass and other sharp materials.
- Provides excellent cut and puncture resistance with extra protection just where you need it most.
- Crinkle finish assures a safe grip on smooth and slippery materials, even in wet conditions.
- Tough cotton/Kevlar® liner with extra Kevlar® reinforcement in the thumb crotch. Gives valuable extra protection in this especially sensitive area.
- Multi-piece, full Kevlar® liner with internal elasticated strap. Improved comfort, fit and durability.
- Offers thermal protection.

FEATURED TECHNOLOGY

Kevlar®





# **PRODUCT COMPARISON & SELECTION**

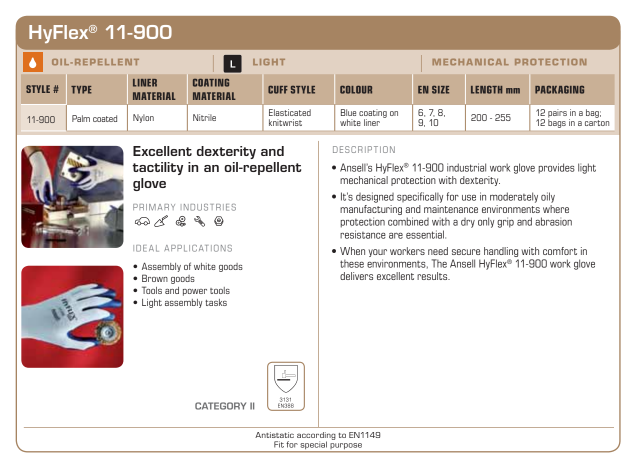
MECHANICAL PROTECTION



#### OIL-REPELLENT

Get optimal control in slippery situations with our Ansell Grip Technology. The unique coating wicks oil away from the glove surface and prevents oil penetration. That means workers can handle small or sharp objects in oily, slippery environments with confidence. The HyFlex® 11-920 glove is specially engineered to increase safety, performance and productivity in these conditions.

DUTY/GLOVE	STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	ABRASION	CUT	LATEX FREE	SILICONE FREE	ANTISTATIC	WASHING Temperature	PAGE
<b>L</b> LIGHT												
HyFlex®	11-900	Palm coated	Nylon	Nitrile	Elasticated knitwrist	3	1	•	•	•	40	52
M MEDIUM												
HyFlex®	11-920 🛨 📖	Palm coated	Nylon	Nitrile	Elasticated knitwrist	3	1	•	•	•	40	53
H HEAVY												
Oil-Tuf®	52-647	Palm impregnated	Jersey cotton	Nitrile, terrycloth	Safety cuff	3	2		•		60	53



Ansell Best Seller



New product

# HyFlex<sup>®</sup> 11-920

011	L-REPELLEN	IT	M MEI	DIUM		MECHANICAL PROTECTION			
STYLE #	ТҮРЕ	LINER MATERIAL	COATING CUFF STYLE COLOUR		EN SIZE	LENGTH mm	PACKAGING		
11-920	Palm coated	Nylon	Nitrile	Elasticated knitwrist	Blue coating on blue liner	6, 7, 8, 9, 10, 11	208 - 273	12 pairs in a bag; 12 bags in a carton	



#### A revolutionary combination of excellent grip and strong oil-repellence

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- · Assembly and finishing
- Quality control
- Metal fabrication
- Assembly of white goods
- Light metal fabrication and handling
- General site & factory maintenance



CATEGORY II



- In the HyFlex® 11-920 glove, Ansell incorporated its patented Ansell Grip Technology  $^{\text{TM}}$ . Microscopic channels in the glove coating guide away the oil resulting in a secure glove-tosurface contact. This allows the wearer to handle small and medium-sized components lightly coated with oil or lubricant in all confidence.
- Protects skin from oil contamination. Incorporating all the essential features of the Ansell HyFlex® range, users appreciate the outstanding fit, comfort and dryness, as well as the glove's excellent dexterity and tactility.

FEATURED TECHNOLOGY

Ansell Grip Technology $^{\text{TM}}$ , KnitZonz $^{\text{TM}}$ 

Antistatic according to EN1149 Fit for special purpose

## Oil-Tuf®

) OI	L-REPELLEN	IT	Н не	AVY		MEC	MECHANICAL PROTECTION			
STYLE #	E# TYPE LINER COATING MATERIAL		CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING			
52-647	Palm	Jersey cotton	Nitrile,	Safety cuff	Beige	9, 10	260 - 270	6 pairs in a bag;		



#### Nitrile impregnated coating with additional terry cloth layer on a jersey liner

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Handling oily sheet metal
- Handling hot and oily components
- Oil industry

### DESCRIPTION

- A glove specifically developed for the toughest, oiliest conditions.
- Excellent Mechanical Resistance. Nitrile layer resists cuts, snags and abrasions better than cotton or leather.
- · Terry cloth gripping surface. Provides a non-slip grip for safer handling.
- Oil-repellent core of high-quality nitrile.

CATEGORY III

Designed for intermittent dry heat contact up to  $180^{\circ}\text{C}$ 



Ansell Best Seller



New product



# **PRODUCT COMPARISON & SELECTION**

**MECHANICAL PROTECTION** 

# ×

#### SPECIAL PURPOSE

For jobs that require properties including thermal resistance (hot & cold), high-visibility, anti-vibration, anti-static or low lint, Ansell delivers. This chart shows the characteristics of our special purpose gloves so you can easily find the one designed for maximum performance in your application.

DUTY/GLOVE	STYLE #	PURPOSE	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	ABRASION	CUT	SILICONE FREE	ANTISTATIC	WASHING Temperature	PAGE
L LIGHT												
	11-120	ESD	Palm coated	Nylon	Nitrile Foam	Elasticated knitwrist	3	1	•	•	N.A.	55
HyFlex®	11-122	ESD	Uncoated	Nylon	Not applicable	able Elasticated knitwrist		1	•		N.A.	55
	11-125	ESD	Finger coated	Nylon	Nitrile Foam Elasticated knitwrist		2	1	•		N.A.	55
Therm-A-Knit®	78-101	Cold Insulation	Knitted	Synthetic fiber	Not applicable	Knitwrist	3	1	•		40	56
M MEDIUM			1	ı	I							
Eliminator™	78-406	ESD	Knitted	Polyester	Not applicable	Knitwrist	2	2		•	40	55
W. O 10	07-111 NEW	Anti- Vibration	Palm impregnated	Interlock cotton, Gelfôm	Nitrile	Velcro®	3	2			60	57
VibraGuard®	07-112	Anti- Vibration	Fully impregnated	Interlock polycotton, Gelfôm	Nitrile	Velcro®	3	2			60	57
H HEAVY												
PowerFlex®	80-400	Hi-Viz Cold Insulation	Palm coated	Acrylic terry loop	Natural Rubber	Knitwrist	Х	2			40	58
Winter Hyd-Tuf®	52-590	Cold Insulation	Palm impregnated	Jersey cotton	Nitrile	Safety cuff	3	2	•		60	59
Therm-A-Grip®	44-315	Cold Insulation	Fully impregnated	Jersey cotton, Insulating foam	Nitrile	Knitwrist	3	2	•		60	59
	23-173	Cold Insulation	Rough finish, Fully coated	Thermal liner	PVC	Safety cuff	3	3	•	•	60	60
Winter Monkey Grip®	23-191	Cold Insulation	Smooth finish, Fully coated	Thermal liner	PVC	Knitwrist	3	1	•	•	60	60
,	23-193	Cold Insulation	Smooth finish, Fully coated	Thermal liner	PVC	Safety cuff	3	1	•	•	60	60
Winter Hi-Viz®	23-491	Hi-Viz Cold Insulation	Smooth finish, Fully coated	Thermal liner	PVC	Knitwrist	3	1	•		60	60
Polar Grip®	23-700	Cold Insulation	Fully coated	Polyurethane	PVC	Gauntlet	4	2	•		N.A.	60
0	42-445	Heat Resistant	Coated	Non-woven polyester	Nitrile	Gauntlet	2	2	•		60	61
Crusader Flex®	42-474	Heat Resistant	Coated	Non-woven polyester	Nitrile	Gauntlet	2	2	•		60	61
Mercury®	43-113	Heat Resistant	Knitted	Kevlar®, Cotton	Not applicable	Long knitwrist	2	5	•		40	61

# HyFlex® 11-120 11-122 11-125

X SP	ECIAL PURF	POSE	LL	IGHT		MEC	MECHANICAL PROTECTION				
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE LENGTH mm		PACKAGING			
11-120	Palm coated		Nitrile foam				220-275				
11-122	Uncoated	Nylon	Not applicable	Elasticated cuffwrist	Grey	6, 7, 8, 9, 10, 11	205-250	12 pairs in a bag; 12 bags in a carton			
11-125	Finger coated		Nitrile foam				200-200				



#### Outstanding comfort and product protection from **ESD**

PRIMARY INDUSTRIES

⇔ ≠ & @



- Electronic manufacture
- Pre and post painting areas
- Controlled-environment rooms

#### DESCRIPTION

- The HyFlex® 11-120, 11-122 and 11-125 gloves are especially designed for micro-electronic work where electro-static discharge (ESD) must be avoided.
- The thin design improves the handling of ever smaller components.
- Ansell is unique in offering a nitrile foam version. The HyFlex® 11-120 and 11-125 gloves with nitrile foam ensure that surfaces stay clean and uncontaminated.



HyFlex® 11-122



HyFlex® 11-125



CATEGORY II

Antistatic according to EN1149 11-125: Fit for special purpose

## Eliminator™

× SP	ECIAL PUR	POSE	M MEDI	UM		MECHANICAL PROTECTION			
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING	
78-406	Knitted	Polyester	Not applicable	Knitwrist	White	9	350	12 pairs in a bag; 12 bags in a carton	



#### Anti-static low-lint yarn liner

PRIMARY INDUSTRIES

#### IDEAL APPLICATIONS

- Pre and post painting areas
- Electronic manufacture
- Control area

#### DESCRIPTION

- ESD properties through silver yarn which keeps anti-staticity levels after laundering.
- Extended wrist to better cover fore arm and ensure properties continuity with garments.
- Pre-washed, pre shrunk: shrinkage will be minimised when laundered.



Antistatic according to EN1149



# Therm-A-Knit®

× SP	ECIAL PURP	OSE	LL	IGHT		МЕС	MECHANICAL PROTECTION			
STYLE #	ТУРЕ	LINER Material	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
78-101	Knitted	Synthetic fiber	Not applicable	Knitwrist	Blue	7, 9	240, 260	12 pairs in a bag; 12 bags in a carton		



### **Knitted Thermal Gloves**

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- For outdoor workers
- Used either as primary glove or underglove to protect against cold wherever required



#### DESCRIPTION

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

....

100 X1X

CATEGORY II

#### VibraGuard® 07-111 SPECIAL PURPOSE М MEDIUM **MECHANICAL PROTECTION** COATING **CUFF STYLE** COLOUR **EN SIZE LENGTH** mm STYLE # TYPE **LINER MATERIAL** PACKAGING MATERIAL 07-111 Palm Interlock cotton, White and 1 pair in a bag; Nitrile Velcro® 8. 9. 10 175 - 190 Gelfôm Blue 6 bags in a carton impregnated



Nitrile impregnated coating on Gelfôm pad. Canvas-back with Velcro® closure.

PRIMARY INDUSTRIES

@ & @



#### IDEAL APPLICATIONS

- Metal fabrication
- Exposure to moderate levels of shock and impact
- Clip-on and screw-on operations
- Polishing
- Aeronautics

#### DESCRIPTION

- Soft Gelfôm padding in the thumb, index finger and palm area enhances the shock impact protection.
- Ansell's nitrile formulation offers good resistance to cuts, punctures and abrasion, and repells grease and oil.
- No need to remove the glove to screw or handle very small parts like nails.
- Pressing the trigger of power tools is a lot easier with this half-finger version.



CATEGORY II

Fit for special purpose

## VibraGuard® 07-112

× SP	ECIAL PUR	POSE	M MEDIUM	ı	MECHANICAL PROTECTION			
STYLE #	STYLE # TYPE LINER MATERIAL		COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
07-112	Fully impregnated	Interlock polycotton, Gelfôm	Nitrile	Velcro®	Blue	8, 9, 10, 11	225 - 240	1 pair in a bag; 6 bags in a carton



#### Nitrile impregnated coating on Gelfôm pad

PRIMARY INDUSTRIES

⇔ ≠ & @



- Hand grinders
- Pedestal grinders
- · Vibrating poker
- Chipping hammer
- Road drills
- Heavy-duty hammers
- Impact wrench & rammers

#### DESCRIPTION

- Ideal for those tasks involving vibrations at frequency levels greater than 300 Hz.
- Engineered to reduce the vibration absorbed by workers' palm and fingers. VibraGuard® gloves help protecting from Hand-Arm VIbration Syndrome.
- The VibraGuard® glove is made with Ansell's unique nitrile formulation, offering resistance to cuts, punctures and abrasion, and repelling grease and oil.
- Vibration attenuation EN10819: TRM (Transmission Ratio Medium frequency range) = 0.90TRH (Transmission Ratio High frequency range) = 0.52



Fit for special purpose



New product



# PowerFlex® 80-400

× SF	ECIAL PUI	RPOSE	Н	EAVY	AVY MECHANICAL PR					
STYLE #	ТҮРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
80-400	Palm coated	Acrylic terry loop	Natural Rubber	Knitwrist	Blue coating on bright yellow liner	7, 8, 9, 10, 11	250 - 295	12 pairs in a bag; 6 bags in a carton		



### Excellent insulation and comfortable handling in cold conditions

PRIMARY INDUSTRIES





IDEAL APPLICATIONS

- Shipping and receiving
- Refuse collection
- Refrigeration and cooling plants
- Perishables warehousing
- Public maintenance
- Outdoor construction work



#### DESCRIPTION

- Ansell's PowerFlex® 80-400 glove is a general-purpose glove that is designed to provide outstanding insulation from cold conditions, as well as high comfort and grip.
- This glove combines a thermal terry loop acrylic liner with a naturally insulating latex coating, ensuring excellent insulation against the cold. This glove provides comfort and protection for the wearer in temperatures down to as low as -30°C, for short or intermittent contact.
- With a terry loop acrylic liner that is bright yellow in colour, the PowerFlex® 80-400 glove offers extra high visibility in low or poor light conditions. This extra visibility brings additional safety for external workers when it's getting dark.

CATEGORY III



# Winter Hyd-Tuf®

X SP	ECIAL PURPOS	SE	HEAVY			MECHA	NICAL PE	ROTECTION
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
52-590	Palm impregnated	Jersey cotton	Nitrile	Safety cuff	Brown	9, 10	280	6 pairs in a bag; 12 bags in a carton



### Nitrile impregnated coating on a jersey liner

PRIMARY INDUSTRIES

& & & & @ @ A @

#### IDEAL APPLICATIONS

- Assembling metal parts and components
- Assembly and finishing
- Gas and electricity supply
- Handling light castings and metal parts
- Injection moulding, handling cold components
- Maintenance
- Mining
- Operating machinery
- Warehouse work



# CATEGORY II

#### DESCRIPTION

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

# Therm-A-Grip®

× s	PECIAL PUR	POSE	H HEAV	Υ		MECHANICAL PROTECTION				
STYLE #	ТУРЕ	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
44-315	Fully impregnated	Jersey cotton, Insulating foam	Nitrile	Knitwrist	Brown	9, 10	240, 255	6 pairs in a bag; 12 bags in a carton		



#### Nitrile impregnated coating on a foam insulated liner

PRIMARY INDUSTRIES



#### IDEAL APPLICATIONS

- Truck, fork-lift and crane driving
- Working outdoors on construction sites
- Road sweeping
- Cold-weather yard and field work
- Patrolling unheated premises

#### DESCRIPTION

- Foam insulation locks out cold and seals in warmth. Liquidrepellent nitrile repels rain and snow, dirt and grease.
- Nitrile impregnated material provides excellent abrasion resistance and good protection against snags and cuts. Lasts longer than traditional leather gloves or jersey outdoor winter gloves.
- Does not stiffen or crack in cold weather. Stays flexible down
- Excellent dry grip. Makes handling quicker and easier.

CATEGORY II



Fit for special purpose



# Winter Monkey Grip®

× SP	ECIAL PUR	POSE	Н н	EAVY		MECHANICAL PROTECTION				
STYLE #	ТУРЕ	LINER Material	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING		
23-173	Rough finish, Fully coated			Safety cuff			265 - 295			
23-191	Smooth finish,	Thermal liner	PVC	Knitwrist	Brown	10, 11	290 - 315	12 pairs in a bag; 6 bags in a carton		
23-193	Fully coated			Safety cuff			265 - 295			



Winter Monkey Grip® 23-173

#### Vinyl dipped coating on a thermal liner

PRIMARY INDUSTRIES

& 6 @ d

IDEAL APPLICATIONS

- Handling objects coated in grease and
- Handling chemicals in cold environments
- Winter transportation of oil
- Maintenance of cool rooms and storage

#### DESCRIPTION

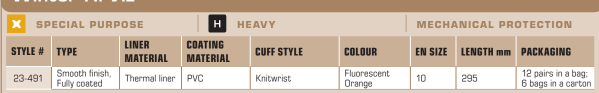
- Keeps hands warm, dry and protected from abrasions.
- PVC coating provides oil and grease repellency.
- PVC coating remains flexible at low temperatures.
- Excellent grip.



CATEGORY II

Antistatic according to EN1149

## Winter Hi-Viz®





#### Fluorescent vinyl dipped on a thermal liner

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Road traffic management
- Airfield traffic management
- Hand signalling
- · Road and railside construction sites

#### DESCRIPTION

- A glove that gleams through the gloom!
- Brilliant fluorescent orange colour means glove remains clearly visible even in dim and fading light.
- Warm, weatherproof, oil and grease repellent.



CATEGORY II

# Polar Grip®

× SP	ECIAL PURF	POSE	Н нел	AVY		MECHA	NICAL PRO	DTECTION
STYLE #	TYPE	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH mm	PACKAGING
23-700	Fully coated	Polyurethane	PVC	Gauntlet	Fluorescent Orange	9, 10	275 - 300	6 pairs in a bag; 12 bags in a carton



#### Insulated winter gloves with a turn-out liner

PRIMARY INDUSTRIES



- IDEAL APPLICATIONS
- Outdoor construction work • Cold storage
- Winter transportation
- Outdoor & highway maintenance
- · Utilities Yard and field work
- Handling timber
- Chemical refining
- Offshore drilling

### DESCRIPTION

- A rugged winter glove that outwears leather, sheds water, resists salts and chemicals and keeps hands really warm.
- Polyurethane foam insulation for extra warmth and comfort.
- Rough-finish PVC coating provides unbeatable gripping power on wet and slippery surfaces.

CATEGORY III



#### Crusader Flex® SPECIAL PURPOSE н HEAVY **MECHANICAL PROTECTION** LINER MATE-COATING STYLE # **CUFF STYLE** COLOUR EN SIZE **LENGTH** mm PACKAGING RIAL MATERIAL 42-445 240 Non-woven 12 pairs in a bag; Coated Nitrile Gauntlet Grey 9, 10 42-474 polyester 6 bags in a carton 330



Crusader Flex® 42-474

### Great protection and comfort in moderate heat.

PRIMARY INDUSTRIES

~~ ~ @

IDEAL APPLICATIONS

- Handling hot glass
- Handling hot castings & wooden plates
- Demoulding rubber tyres, belts and profiles, vulcanising, calendering...
- Removing sterilised products from autoclaves

#### DESCRIPTION

- Designed for intermittent handling of hot objects up to 180°C.
- Provides high resistance to cuts, snags and abrasion.
- Enhances grip on dry and oily surfaces.
- Comfortable & flexible: sweat absorbent non-woven felt inner.



Crusader Flex® 42-445



**CATEGORY III** 

42-445: Fit for special purpose Designed for intermittent dry heat contact up to 180°C

#### Mercury® SPECIAL PURPOSE н HEAVY **MECHANICAL PROTECTION** LINER COATING EN STYLE # TYPE **CUFF STYLE** COLOUR LENGTH mm **PACKAGING MATERIAL MATERIAL** SIZE Kevlar® Cotton 6 pairs in a bag; 6 bags in a carton 43-113 Knitted Not applicable Long knitwrist Yellow 10, 11 380



#### **Heat Resistant Gloves**

PRIMARY INDUSTRIES

IDEAL APPLICATIONS

- Handling hot glass
- Removing sterilised products from autoclaves
- · Demoulding thermoplastics
- Manufacturing tyres

#### DESCRIPTION

- Top of the range gloves for the most exacting hot applications.
- Also provides fantastic resistance to cuts, tears and
- Soft, comfortable and absorbent the coolest choice in hot conditions

FEATURED TECHNOLOGY

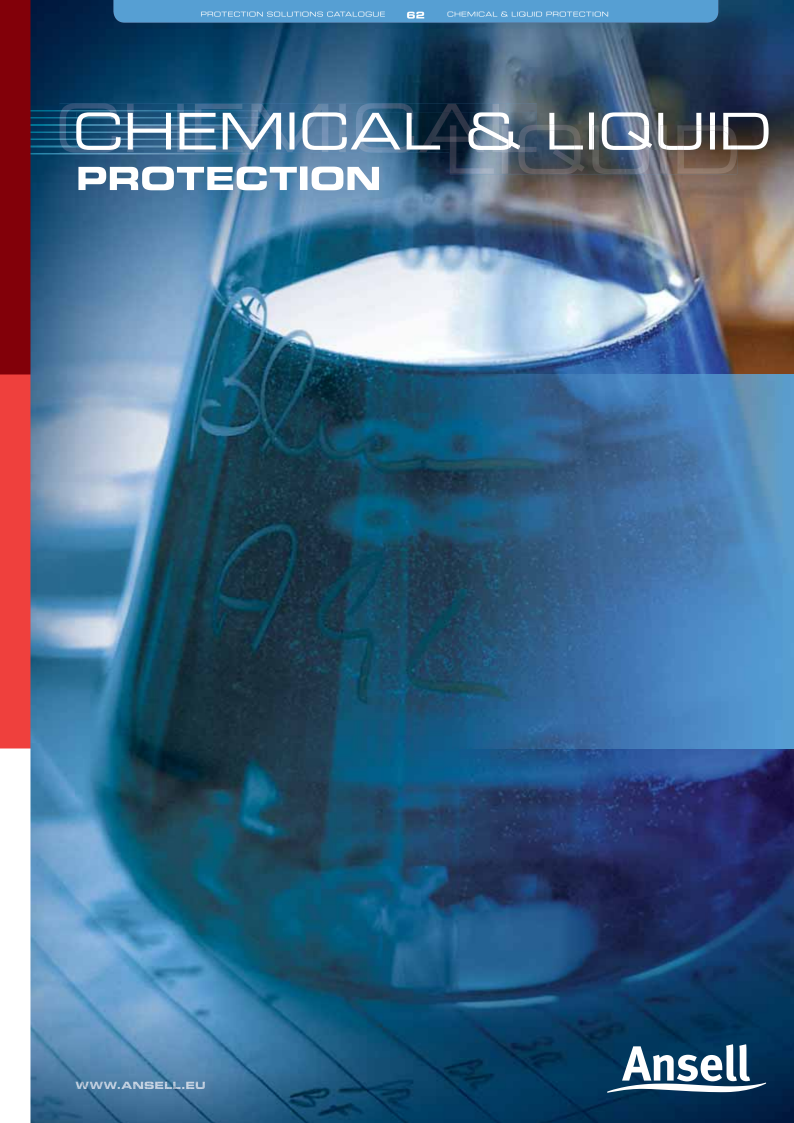
Kevlar®



CATEGORY III



Designed for intermittent dry heat contact up to 350°C



## CHEMICAL & LIQUID PROTECTION

When the job calls for chemical protection, Ansell has the right glove for your application. Our broad range of gloves includes products that offer splash protection for minimal chemical exposure and products that provide protection for applications involving full chemical immersion. By utilizing numerous polymer types, our gloves protect against a wide variety of chemicals and liquids along with offering varying levels of cut, tear, abrasion, puncture and thermal resistance.

Choose from nitrile, neoprene, natural rubber, polyvinyl chloride (PVC), polyvinyl alcohol (PVA), laminated film, vinyl, butyl or Viton®/butyl gloves that meet your chemical protection needs. Each one is designed using the latest technology with comfort and dexterity in mind. A wide variety of single use and reusable options are available, making it easy to find gloves that offer protection and affordability.

PRIMARY INDUSTRIES:

- Chemical
- Pharmaceuticals
- Maintenance
- Automotive & Transportation
- Metal Fabrication
- & Building & Construction
- A Janitorial Services









AlphaTec<sup>®</sup>

Sol-Vex

Touch N Tuff

**PERFORMANCE SERIES:** Using the latest technology, these performance gloves are designed for today's toughest and most demanding applications. These innovative gloves blend the highest levels of worker safety and comfort to provide the most versatile solutions.

# AlphaTec<sup>®</sup>

Experience improved dexterity and comfort for applications that require chemical protection and certain levels of mechanical performance. The new standard in wet and dry grip performance provides unprecedented control and increases productivity.

# Sol-Vex®

With a versatile, high performance polymer, Sol-Vex® provides the ideal balance of mechanical and chemical protection and performance for use in wet or dry environments. Sol-Vex® remains an industry benchmark in chemical resistant gloves.

# Touch N Tuff

Thin enough to allow superior dexterity and maximum flexibility, yet tough enough to resist punctures and tears. Touch N Tuff® single use polymer gloves protect workers and products in wet and dry environments.

**CLASSIC PRODUCTS:** Time tested and proven across a wide range of industries and applications, these are the gloves that are trusted worldwide. For performance and reliability, look no further than these classics from Ansell.

Sol-Knit®, Hycare®, Econohands® Plus, Conform® +



# **EN-GUIDE: CHEMICAL RESISTANCE**

Ansell leads the industry in consolidating chemical risk analyses and polymer performance information concerning hand protection. Utilize the detailed chemical chart and the permeation breakthrough times table by products according to EN374 for high and low chemical resistance.

		A	В	C	D	E	F	G	Н	1	J	К	L.	PICTOE US	RAMS ED
PRODUCT		Methyl alcohol	Acetone	Ace- tonitrile	Meth- ylene chloride	Carbon disulfide	Toluene	Diethyl- amine	Tetra-hy- drofuran	Ethyl acetate	n-Hep- tane	Sodium Hydrox- ide, 40%	Sulphuric acid, 96%		
NAME	STYLE #	67-56-1	67-64-1	75-05-8	75-09-2	75-15-0	108-88-3	109-89-7	109-99-9	141-78-6	142-82-5	1310- 73-2	7664- 93-9		
AccuTech®	91-104											> 480 (50%)	38 (98%)		
AccuTech®	91-250											> 480	57		
AccuTech®	91-225.325	3													
AlphaTec®	58-530.535	70	6	13			19	28		15	> 480	> 480	55		JKL
AlphaTec®	58-270										> 480	> 480	50		JKL
Austral® Plus	87-800.805	12	8	10		< 5			< 5	< 5		> 480 (50%)	221		
Barrier®	02-100	> 480	> 480	> 480	16	> 480	> 480	> 480	> 480	> 480		> 480 (50%)	> 480 (95%)		ABC
Bi-Colour™	87-900	54	8	14	1	< 5	5	< 5		9		> 480 (50%)	180 (95%)		AKL
ChemTek™	38-514	> 480	428	> 480	< 5	< 5	< 5	< 5	5	43	5	> 480	146		BIK
ChemTek™	38-520	> 480	> 480	> 480	9	<5	10	8	9	105	9	> 480	265		BIK
ChemTek™	38-628	> 480	> 480	> 480	142	> 480	> 480	57	17	> 480	> 480	> 480	> 480		DFL
Conform® +	69-140					0						> 480 (50%)			
Conform® +	69-150		< 5			0				0,5		> 480 (50%)	> 480 (50%)		
DermaShield®	73-701.711.721	30	2	8			1		0			> 480 (50%)	220 (95%)		
Dura-Touch®	34-500											> 480 (50%)			
Duzmor® Plus	87-600		5	8		< 5				< 5		> 480 (50%)	198		
Extra™	87-950.955	44	15		1	< 5	4	6	6	14		> 480	258		AKL
Gladiator®	16-650	35	< 5							14		> 480	470		
Greenfit™ Plus	79-300	18				< 5	< 5	6		< 5		> 480 (50%)	21 (98%)		
Hycare®	62-200	128	< 5	19		< 5				5		> 480	> 480		
Neotop®	29-500	116	17	34	4	< 5	7	9	6	10	27	> 480 (50%)	240		AKL
NeoTouch®	25-101.201	9	0,2	< 5			0,3		0,2	1		> 480 (50%)	7 (98%)		
Neox®	09-922.924.928.430	247	11	58		< 5				< 5	158	> 480 (50%)	354 (95%)		AKL
Neox®	09-912	> 480		112							152	> 480	334 (95%)		AKL
Neox®	09-022	> 480		90							109	> 480	218		AKL
Nitrilite <sup>®</sup>	93-401	< 5		< 5						< 5			10 (98%)		
Polar Grip®	23-700	18	5	9		< 5				7	8	> 480	41		
Profil™ Plus	87-850	30	8	17		< 5				5		> 480 (50%)	> 480 (95%)		
PVA®	15-552.554	5	37	> 480	> 480	> 480	> 480	11	52	> 480	> 480	< 5 (50%)	< 5		BCD
Scorpio <sup>®</sup>	08-352.354	154	< 5	28		< 5	< 5	< 5	< 5		15	> 480	466 (95%)		AKL
Snorkel®	04-412.414.418.460	35	< 5			< 5	< 5	< 5	< 5			> 480 (50%)	35		AKL
Sol-Knit®	39-112.122.124	4	< 5	3		< 5	< 5	4		< 5	132	> 480 (50%)	17 (98%)		
Sol-Vex®	37-900	74	10	14	4	12	30	57	10	33	> 480	> 480 (50%)	105		AKL
Sol-Vex®	37-695	127	9	15	3		28	26	10	19	> 480	> 480	110 (95%)		AJL
Sol-Vex®	37-675.676.500+	28	7	11		12	23	17	6	18	> 480	> 480 (50%)	63		JKL
Sol-Vex®	37-185.665	129		20	4	< 5	54	79		29	> 480	> 480 (50%)	127		AKL
Sol-Vex®	37-655	64		10		9					> 480	> 480	96		JKL
Sol-Vex®	37-645	12		4		8		< 5		< 5	> 480	> 480 (50%)	43		JKL
ThermaPrene™	19-024.026	70		226								> 480	353		AKL
TNT® Blue	92-665.670														
Touch N Tuff®	92-600.605	1	0,5	< 5		< 5	1	1	< 5	1		> 480	1 (99-		
Touch N Tuff®	92-500		,-									(50%)	100%)		
Universal™ Plus		10	< 5	5		< 5				< 5		> 480	138		
Virtex <sup>TM</sup>	79-700	6	< 5	< 5			< 5	< 5		< 5	> 480	(50%) > 480	13		

# PERMEATION BREAKTHROUGH TIMES

ACCORDING TO EN374-3:2003



CHEMICAL DESIGNATION							P	RODUC	T DESIG	NATIO	N					
		Alpha	aTec®	Barrier®	Bi-Col- our <sup>TM</sup>	Chem	Tek™	Extra™	Neotop®	PVA®	Scorpio®	Snorkel®		Sol-Vex®		Virtex™
		58-530 58-535	58-270	02-100	87-900	38-520	38-628	87-950 87-955	29-500	15-552 15-554	08-352 08-354	04-412 04-414 04-418	37-900	37-185 37-665	37-675 37-676 37-500+	79-700
CHEMICAL NAME	CAS											04-460			37-300+	
1-Methoxy-2- Propanol	107-98-2	120 - 240	60- 120	> 480	10 - 30	240 - 480	240 - 480	10 - 30	30 - 60	> 480	60 - 120	10 - 30	296	240 - 480	236	10 - 30
1-Methoxy-2- propylacetate	108-65-6	120 - 240	60 - 120	> 480	< 10	> 480	30 - 60	< 10	10 - 30	> 480	10 - 30	< 10	503,	120 - 240	132	< 10
Acetic acid, glacial	64-19-7	104	23	> 480	129	> 480	> 480	135	193	< 10	> 480	> 120	155	190	61	9
Acetone	67-64-1	6	< 10	> 480	8	> 480	> 480	15	17	37	< 5	< 5	10	10 - 30	7	< 5
Acetonitrile	75-05-8	13	< 10	> 480	14	> 480	> 480	10	34	145	28	< 10	14	20	11	< 5
Acrylic acid	79-10-7	30 - 60	10 - 30	> 480	60 - 120	> 480	240 - 480	60 - 120	64	< 10	> 480	166	69	30 - 60	40'	<5'
Acrylonitrile	107-13-1	6'	< 10	> 480	9	> 480	> 480	10	15	> 480	43	< 10	7	< 10	< 10	< 10
Allyl alcohol	107-18-6	30 - 60	10 - 30	> 480	10 - 30	> 480	30 - 60	10 - 30	120 - 240	< 10	240 - 480	60 - 120	30 - 60	30 - 60	51	10 - 30
Ammonium Hydroxide, 25 %	1336-21-6	265	120 - 240	27	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480 (50%)	> 480	48
Benzene	71-43-2	14	< 10	> 480	< 10	19	> 480	5	10	> 480	< 5	< 5	24	28	22	< 5
Benzoylchloride	98-88-4	< 10	< 10	> 480	< 10	> 480	> 480	< 10	< 10	> 480	< 10	< 10	> 10	> 10	< 10	< 10
Bisphenol A	80-05-7	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480
Bromopropionic acid	590-92-1	> 480 *	> 480 *	> 480	> 480	> 480	> 480	240 - 480	> 480	< 10	> 480	120 - 240	> 480 *	> 480 *	> 480 *	120 - 240 *
Butyl acetate	123-86-4	49	10 - 30	> 480	10 - 30	60 - 120	10 - 30	16	23	> 480	9	7	66	60 - 120	47	< 5
Butyl alcohol	71-36-3	> 480	> 480	> 480	120	> 480	> 480	60 - 120	> 480	60 - 120	> 480	120 - 240	> 480	> 480	> 480	> 480
Butylglycol	111-76-2	240 - 480	120 - 240	> 480	30 - 60	> 480	> 480	10 - 30	120 - 240	120 - 240	> 480	< 10	240 - 480	240 - 480	240 - 480	10 - 30
Carbon disulfide	75-15-0	10 - 30	< 10	> 480	< 5	< 5	> 480	< 5	< 5	> 480	< 5	< 5	12	< 5	12	< 10
Carbon Tetrachloride	56-23-5	240 - 480	120 - 240	240 - 480	< 10	< 10	> 480	< 10	< 10	> 480	< 10	10 - 30	240 - 480	240 - 480	240 - 480	10 - 30
Chloroform	67-66-3	< 10	< 10	32	< 10	< 10	120 - 240	< 10	< 10	> 480	< 10	< 10	< 10	< 10	< 10	< 10
Coal tar	8007-45-2	> 480	> 480	> 480	< 10	> 480	> 480	< 10	10 - 30	> 480	10 - 30	10 - 30	> 480	> 480	> 480	> 480
Crude oil	68308-34-9	> 480	> 480	> 480	< 10	> 480	> 480	< 10	10 - 30	> 480	10 - 30	10 - 30	> 480	> 480	> 480	> 480
Cyclohexanol	108-93-0	> 480	> 480	> 480	10 - 30	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480
Cyclohexanone	108-94-1	55	16	> 480	30 - 60	> 480	10 - 30	35	39	> 480	51	30	69	113	42	6
Dibutyl Phtalate	84-74-2	> 480	> 480	240 - 480	10 - 30	> 480	> 480	10 - 30	60 - 120	> 480	60 - 120	60 - 120	> 480	> 480	> 480	240 - 480
Diesel fuel	68334-30-5	> 480	> 480	> 480	< 10	10 - 30	> 480	< 10	10 - 30	> 480	10 - 30	10 - 30	> 480	> 480	> 480	> 480
Diethylamine	109-89-7	28	10 - 30	> 480	< 5	8	57	6	9	11	< 5	< 5	57	79	17	< 5
Dimethyl Sulfoxide	67-68-5	120 - 240	60 - 120	> 480	> 480	> 480	> 480	240 - 480	> 480	< 10	> 480	< 10	300	240 - 480	> 120	> 10
Dimethylformamide	68-12-2	18	< 10	> 480	99	> 480	> 480	91	58	13	35	19	19	43	< 5	< 5
Distillate (petroleum), hydrotreated light	64742-47-8	> 480	> 480	> 480	10 - 30	10 - 30	> 480	10 - 30	10 - 30	> 480	30 - 60	10 - 30	> 480	> 480	> 480	240 - 480
Ethanol	64-17-5	240 - 480	120 - 240	> 480	20	240 - 480	> 480	10 - 30	350	< 10	> 480	60 - 120	> 480	> 480	170	30 - 60
Ethyl acetate	141-78-6	15	< 10	> 480	9	105	> 480	14	10	> 480	16	< 5	33	29	18	<5'
Ethylamine	75-04-7	60 - 120	30 - 60	> 480	10 - 30	60 - 120	10 - 30	< 10	60 - 120	240 - 480	60 - 120	< 10	83	60 - 120	85	30 - 60

<sup>\*</sup> Despite high breakthrough time, degradation might occur prematurely. Only recommended as splash protection.



# PERMEATION BREAKTHROUGH TIMES

ACCORDING TO EN374-3:2003

CHEMICAL DESIGNATION							P	RODUC	T DESIG	NATIO	N					
		Alpha	aTec®	Barrier®	Bi-Col- our <sup>TM</sup>	Chem	Tek™	Extra™	Neotop®	PVA®	Scorpio®	Snorkel®		Sol-Vex®		Virtex <sup>TN</sup>
		58-530 58-535	58-270	02-100	87-900	38-520	38-628	87-950 87-955	29-500	15-552 15-554	08-352 08-354	04-412 04-414	37-900	37-185 37-665	37-675 37-676	79-700
CHEMICAL NAME	CAS											04-418 04-460			37-500+	
Ethylbenzene	96-33-3	< 10	< 10	> 480	< 10	120 - 240	< 10	< 10	< 10	> 480	< 10	< 10	10 - 30	10 - 30	< 10	< 10
Ethylene Glycol	107-21-1	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	120 - 240	> 480	> 480	> 480	> 480	> 480	60 - 120
Ethyl Glycol	110-80-5	120 - 240	60 - 120	> 480	10 - 30	> 480	10 - 30	10 - 30	60 - 120	< 10	290	10 - 30	120 - 240	120 - 240	120 - 240	30 - 60
Ethylglycol acetate	111-15-9	60 - 120	30 - 60	> 480	21	> 480	10 - 30	29	31	> 480	30 - 60	10 - 30	60 - 120	129	60 - 120	10 - 30
Formaldehyde, 35 %	50-00-0	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480
Formic acid, 98-100 %	64-18-6	30 - 60	10 - 30	> 480	108	240 - 480	240 - 480	58	> 480	< 10	> 480	76	46	30 - 60	22	< 10
Freon TF	76-13-1	> 480	> 480	> 480	> 10	< 10	< 10	< 10	10 - 30	> 480	240 - 480	< 10	> 480	> 480	> 480	60 - 120
Gamma Butyrolactone	96-48-0	< 10	< 10	> 480	240 - 480	> 480	> 480	> 480	120 - 240	120 - 240	120 - 240	< 10	10 - 30	10 - 30	< 10	< 10
Gasoline	8006-61-9	120 - 240	60 - 120	> 480	< 10	> 480	> 480	< 10	10 - 30	> 480	30 - 60	60 - 120	240 - 480	240 - 480	134	60 - 120
Glutaraldehyde, 50 %	111-30-8	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480
Heptane	142-82-5	> 480	> 480	> 480	< 10	9	> 480	< 10	27	> 480	15	< 10	> 480	> 480	> 480	> 480
Hexamethyldisilazane	999-97-3	> 480	> 480	> 480	67	< 10	> 480	30 - 60	30 - 60	> 480	30 - 60	10 - 30	> 480	> 480	> 480	120 - 24
Hexane	110-54-3	> 480	> 480	> 480	< 5	10 - 30	> 480	7	27	> 480	78	9	> 480	> 480	> 480	> 480
Hydrochloric acid, 37 %	7647-01-0	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	394
Hydrofluoric acid, 48 %	7664-39-3	120 - 240 *	60 - 120 *	> 480	> 480	> 480	> 480	369 (40%)	> 480	< 10	> 480	> 480	120 - 240 *	120 - 240 *	179 *	< 10
Hydrogen Fluoride anhydrous	7664-39-3	< 10	< 10	90	< 10	> 480	> 480	< 10	6.5	< 10	25	2	< 10	< 10	1	< 10
Hydrogen Peroxide, 30 %	7722-84-1	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	140
Iso-octane	540-84-1	> 480	> 480	> 480	30 - 60	10 - 30	> 480	10 - 30	150	> 480	> 480	10 - 30	> 480	> 480	> 480	> 480
Isophorone	78-59-1	120 - 240	60 - 120	> 480	10 - 30	> 480	10 - 30	10 - 30	30 - 60	> 480	60 - 120	< 10	240	240 - 480	120 - 240	10 - 30
Isopropanol	67-63-0	> 480	> 480	> 480	80	> 480	> 480	71	120 - 240	55	240 - 480	95	> 480	> 480	> 480	96
Kerosene	64742-81-0	> 480	> 480	> 480	60 - 120	60 - 120	> 480	30 - 60	240 - 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480
Maleic acid, aquous solution	110-16-7	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480
Methanol	67-56-1	70	21	> 480	41	> 480	> 480	44	116	5	154	35	127	129	28	6
Methyl ethyl ketone	78-93-3	7	< 10	> 480	7	237	> 480	8	9	41	5	< 10	10	13	5	< 5
Methyl Isobutyl Ketone	108-10-1	< 10	< 10	> 480	9	240 - 480	10 - 30	14	13	60 - 120	16	< 10	37	10 - 30	27	< 10
Methyl acrylate	96-33-3	< 10	< 10	> 480	< 10	240 - 480	10 - 30	< 10	< 10	> 480	< 10	< 10	10 - 30	10 - 30	< 10	< 10
Methylamine, 40%	74-89-5	> 480	> 480	> 480	10 - 30	> 480	> 480	< 10	> 480	< 10	> 480	60 - 120	> 480	> 480	> 480	10 - 30
Methylenechloride	75-09-2	< 10	< 10	16	1	9	142	1	4	> 480	< 10	< 10	4	4	2	< 10
Methylmethacrylate	80-62-6	10 - 30	< 10	> 480	< 10	60 - 120	< 10	< 10	10	240 - 480	8	< 10	27	10 - 30	19	< 10
Methyl-t-butyl Ether	1634-04-4	> 480	> 480	> 480	< 10	< 10	< 10	< 10	< 10	> 480	10 - 30	< 10	> 480	> 480	> 480	60 - 120
Mineral oil	8012-95-1	> 480	> 480	> 480	10 - 30	> 480	> 480	10 - 30	10 - 30	> 480	30 - 60	< 10	> 480	> 480	> 480	120 - 24
Monochlorobenzene	108-90-7	< 10	< 10	> 480	< 10	10 - 30	> 480	< 10	< 10	> 480	< 10	< 10	10 - 30	10 - 30	< 10	< 10
Monoethanolamine	141-43-5	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	240 - 480	> 480	> 480	> 480	> 480	> 480	> 480
Naphta VM&P	8030-30-6	60 - 120	30 - 60	> 480	10 - 30	> 10	> 480	< 10	30 - 60	> 480	60 - 120	60 - 120	> 480	> 480	84	30 - 60
Naphta (petroleum), hydrodesulfurized heavy	64742-82-1	240 - 480	120- 240	> 480	< 10	> 10	> 480	< 10	10 - 30	> 480	10 - 30	10 - 30	240 - 480	240- 480	240 - 480	10 - 30
Naphta (petroleum) hydrotreated light	64742-49-0	> 480	> 480	> 480	10 - 30	> 10	> 480	10 - 30	10 - 30	> 480	60 - 120	10 - 30	> 480	> 480	> 480	120 - 24

PERMEATION BREAKTHROUGH TIMES ACCORDING TO EN374-3:2003 (MINUTES)												
0	0 1 2 3 4 5 6											
< 10	10-30	10-30 30-60 60-120 120-240 240-480 > 480										
Not Recommended Splash Protection Medium Protection High Protection												

CHEMICAL DESIGNATION							P	RODUC	T DESIG	NATIO	N					
		Alpha	aTec®	Barrier®	Bi-Col- our <sup>TM</sup>	Chem	Tek™	Extra™	Neotop®	PVA®	Scorpio®	Snorkel®		Sol-Vex®		Virtex™
CHEMICAL NAME	CAS	58-530 58-535	58-270	02-100	87-900	38-520	38-628	87-950 87-955	29-500	15-552 15-554	08-352 08-354	04-412 04-414 04-418 04-460	37-900	37-185 37-665	37-675 37-676 37-500+	79-700
Nitric acid, 70 %	7697-37-2	53 *	14 *	> 480	235	> 480	> 480	> 480	> 480	< 10	> 480	198	41 *	60 - 120 *	40 °	< 5
Nitrobenzene	98-95-3	60 - 120	30 - 60	> 480	< 10	> 480	> 480	< 10	< 10	> 480	< 10	< 10	105	305	105	10 - 30
N-methyl-2- pyrrolidone	872-50-4	10 - 30	< 10	> 480	26	> 480	120 - 240	30 - 60	10 - 30	< 10	10 - 30	< 10	27	10 - 30	10 - 30	< 10
n-Undecane	1120-21-4	> 480	> 480	> 480	30 - 60	10 - 30	> 480	10 - 30	60 - 120	> 480	120 - 240	< 10	> 480	> 480	> 480	> 480
Octyl alcohol	111-87-5	> 480	> 480	> 480	> 480	> 480	> 480	> 480	120 - 240	> 480	120 - 240	240 - 480	> 480	> 480	> 480	240 - 480
Oxalic acid, aquous solution	144-62-7	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480
Peracetic acid, 39 %	79-21-0	124	30 - 60	> 480	62	> 480	> 480	60 - 120	300	1	> 480	155	60 - 120	60 - 120	55	20
Perchloroethylene	127-18-4	133	60 - 120	> 480	10 - 30	13	> 480	11	17	> 480	4	5	395	397	136	12
Phenol	108-95-2	78	10 - 30	> 480	202	> 480	> 480	245	> 480	> 480	> 480	220	78	60 - 120	64	< 10
Phosphoric acid, conc.	7664-38-2	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480
Piperazine, aquous solution	110-85-0	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	< 10	> 480	> 480	> 480	> 480	> 480	> 480
Propanol	71-23-8	> 480	> 480	> 480	120 -240	> 480	> 480	127	> 480	68	> 480	121	> 480	> 480	> 480	30 - 60
Propan-2-ol	67-63-0	> 480	> 480	> 480	80	240 - 480	240 - 480	71	120 - 240	55'	240 - 480	95	> 480	> 480	> 480	96
Propionitrile	107-12-0	< 10	< 10	> 480	< 10	> 480	10 - 30	< 10	10 - 30	> 480	98	< 10	10 - 30	10 - 30	< 10	< 10
Propylacetate	109-60-4	10 - 30	< 10	> 480	< 10	30 - 60	< 10	< 10	< 10	> 480	< 10	< 10	10 - 30	10 - 30	20	< 10
Propylene Glycol	57-55-6	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	60 - 120
Pyridine	110-86-1	10 - 30	< 10	> 480	1	252	> 480	< 10	12	8	< 10	7	13	10 - 30	10	< 10
Sodium Hydroxide, 50 %	1310-73-2	> 480	> 480 (40%)	> 480	> 480	> 480	> 480	> 480	> 480	< 5	> 480	> 480	> 480	> 480	> 480	> 480 (40%)
Stoddard Solvent	8052-41-3	> 480	> 480	> 480	10 - 30	< 10	> 480	< 10	120 - 240	> 480	240 - 480	120 - 240	> 480	> 480	> 480	> 480
Styrene	100-42-5	19	< 10	> 480	8	10 - 30	> 480	10	9	> 480	< 5	9	32	31	24	< 5
Sulphuric acid, 96 %	7664-93-9	55 *	50 *	> 480	149	265	> 480	258	201	< 5	302 (95%)	35	105 *	127 *	63 *	13
Tetrahydrofuran	109-99-9	< 10	< 10	> 480	< 10	9	17	6	6	52	< 5	< 5	10	10 - 30	6	< 10
Tetrahydrothiophene	110-01-0	10 - 30	< 10	> 480	< 10	> 480	> 480	< 10	11	> 480	7	10 - 30	29	66	12	< 10
Thionylchloride	7719-09-7	< 10	< 10	120 - 240	< 10	< 10	> 480	< 10	< 10	120 - 240	< 10	< 10	< 10	< 10	< 10	< 10
Toluene	108-88-3	19	< 10	> 480	5	10	> 480	4	7	> 480	< 5	< 5	30	54	23	< 5
Trichloroethylene	79-01-6	10 - 30	< 10	> 480	3	5	> 480	3	5	> 480	< 10	< 10	10 - 30	10 - 30	12	< 10
Tricresyl Phosphate	1330-78-5	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480	> 480
Triethanolamine	102-71-6	240 - 480	240 - 480	> 480	240 - 480	> 480	> 480	> 480	> 480	240 - 480	> 480	> 480	> 480	> 480	> 480	60 - 120
Triethylamine	121-44-8	> 480	> 480	> 480	5	< 10	> 480	13	23	> 480	< 5	< 10	> 480	> 480	> 480	100
White Spirit	64742-88-7	> 480	> 480	> 480	10	10 - 30	> 480	12	48	> 480	60 - 120	10 - 30	> 480	> 480	> 480	240 - 480
Xylene	1330-20-7	41	10	> 480	< 10	10 - 30	> 480	9	8	> 480	17	6	83	90	56	< 5

Data given in the table above are based on results of laboratory tests performed on the palm area of the glove or are based on extrapolations from the results of laboratory tests. These tests were run using standard test methods that may not adequately replicate any specific conditions of end use. Because Ansell has no detailed knowledge or control over the conditions of end use, any of these data must be advisory only, and Ansell must decline any liability.

<sup>\*</sup> Despite high breakthrough time, degradation might occur prematurely. Only recommended as splash protection.



# **PRODUCT COMPARISON & SELECTION**

CHEMICAL & LIQUID PROTECTION



### NBR NITRILE

As an industry leader in the manufacturing of nitrile gloves, Ansell provides the best protection solutions against bases, oils, many solvents and animal fats. Our nitrile gloves also offer excellent resistance to snags and punctures, abrasions and cuts for a thin polymer glove. Use this chart to compare properties of our Performance Series and Classic Series gloves.

Nitrile gloves are not recommended for use with ketones and some organic solvents.

USE/GLOVE	STYLE #		LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH mm	THICKNESS mm	POWDER- Free	PAGE
🗑 IMMERSIO	N								
AlphaTec®	58-270	NEW	Nylon	Safety cuff	Textured	300	Not applicable	Not applicable	69
	58-530	$\star$	Nylon	Gauntlet	Textured	305	Not applicable	Not applicable	70
	58-535		Nylon	Gauntlet	Textured	356	Not applicable	Not applicable	70
	37-185		Unflocked	Gauntlet	Sand patch	455	0.56	Not applicable	71
	37-500+		Flocked	Gauntlet	Reversed lozenge	330	0.38	Not applicable	71
	37-645		Unflocked	Gauntlet	Sand patch	330	0.28	Not applicable	71
	37-655		Unflocked	Gauntlet	Sand patch	330	0.38	Not applicable	71
Sol-Vex®	37-665		Unflocked	Gauntlet	Reversed lozenge	380	0.56	Not applicable	71
	37-675	X	Flocked	Gauntlet	Sand patch	330	0.38	Not applicable	72
	37-676		Flocked	Gauntlet	Reversed lozenge	330	0.38	Not applicable	72
	37-695		Flocked	Gauntlet	Reversed lozenge	380	0.425	Not applicable	72
	37-900		Flocked	Straight cuff	Reversed lozenge	380	0.425	Not applicable	73
	39-112		Interlock cotton	Gauntlet	Smooth	310	Not applicable	Not applicable	74
Sol-Knit®	39-122		Interlock cotton	Gauntlet	Rough	310	Not applicable	Not applicable	74
	39-124		Interlock cotton	Gauntlet	Rough	350	Not applicable	Not applicable	74
Virtex™	79-700		Aquadri™	Straight cuff	Lozenge	310 mm +/- 10 mm	0,225 mm (0,200 mm nitrile shell & 0,025 mm inner coating)	Not applicable	75
Greenfit™ Plus	79-300		Flocked	Straight cuff	Lozenge	300	0.3	Not applicable	75
<b>¥</b> SPLASH									
	92-500		Not applicable	Rolled Beaded	Textured fingertips	240	0.12	No	77
Touch N Tuff®	92-600	*	Not applicable	Rolled Beaded	Smooth	240	0.12	Yes	77
	92-605	NEW	Not applicable	Rolled Beaded	Smooth	300	0.12	Yes	77
TNT® Blue	92-665		Not applicable	Rolled Beaded	Textured fingertips	300	0.10	Yes	78
IIVI - DIUE	92-670	$\star$	Not applicable	Rolled Beaded	Textured fingertips	240	0.10	Yes	78
Nitrilite®	93-311		Not applicable	Rolled Beaded	Textured fingertips	305	0.12	Yes	96
with litte.	93-401		Not applicable	Rolled Beaded	Textured fingertips	305	0.12	Yes	96
Starpack®	48-601	NEW	Not applicable	Rolled Beaded	Textured fingertips	240	0.08	Yes	78

Ansell Best Seller

New product

## AlphaTec® 58-270







### Chemical resistant glove with industryleading grip and superior dexterity

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Maintenance
- Light assembly in chemical environments
- Chemical handling
- Handling objects coated in grease and oils
- Refining Oil & Petrol
- Handling paints, inks, dyes, glues and adhesives



#### DESCRIPTION

- Ansell introduces a new glove in the AlphaTec® range for light to medium chemical applications. AlphaTec® 58-270 benefits from the same industry-leading grip with an enhanced dexterity and comfort.
- The thin, double-wall nitrile shell and 15-gauge seamless nylon liner offer users excellent tactility and flexibility. In addition, the glove's lightness results in better comfort than any chemical-resistant glove. Easy to don and remove, AlphaTec® 58-270 retains minimal heat, reducing perspiration compared to other chemical gloves.
- Wherever chemicals, oil and grease are present, AlphaTec® gloves provide the best grip thanks to the Ansell Grip Technology™.
- $\bullet$  AlphaTec  $^{\! 8}$  58-270 is a liquid-proof glove. The Safety cuff shape is designed to prevent snagging, avoid itching on bare hands and ease size identification with color over-edge. Wearers keep their hands clean and their skin protected from harmful contact with oils, chemicals and other liquids.
- AQL 0.65 (EN374)

FEATURED TECHNOLOGY

Ansell Grip Technology™

CATEGORY III

Antistatic according to EN1149

JKL EN374



# AlphaTec® 58-530 58-535

NBR NI	TRILE			IMMERSION	1 (	CHEMICAL & LIQUID PROTECTION				
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING		
58-530	Nylon	Gauntlet	Tendoned	Burgundy with	Not applicable	7, 8, 9, 10, 11	305	6 pairs in a bag;		
58-535	INVIOLI	Gauntlet	Textured	black hand	Not applicable	7, 8, 9, 10, 11	356	12 bags in a carton		



AlphaTec® 58-535



AlphaTec® 58-530



AlphaTec® 58-530

#### Unique combination of grip and chemical resistance

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Chemical handling
- Printing industry
- Mining
- Aerospace
- Emergency services
- Maintenance
- Agrochemicals
- Chemical handling, especially caustics and solvents
- Handling objects coated in grease and oils
- Handling paints, inks, dyes, glues and adhesives
- Refining Oil & Petrol



AlphaTec® 58-535

- The AlphaTec® glove incorporates revolutionary Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec® glove the logical choice when working with chemicals.
- Reliable chemical protection for added user safety. The patented Ansell Grip Technology™ ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin.
- AlphaTec® gloves have a chemical resistance performance equivalent to the Sol-Vex® 37-645 glove.
- AQL 0.65 (EN374)

#### FEATURED TECHNOLOGY

Ansell Grip Technology™

CATEGORY III



Antistatic according to EN1149

# Sol-Vex® 37-500+ 37-675 37-676 37-695

NBR NI	TRILE			IMMERSION	0	CHEMICAL	& LIQUID P	ROTECTION
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING
37-500+			Reversed lozenge	Blue		7, 8, 9, 10, 11		
37-675 **T	Flocked	Gauntlet	Sand patch		0.38	6, 7, 8, 9, 10, 11	330	12 pairs in a bag; 12 bags in a carton
37-676		Gauitiet	Reversed	Green		7, 8, 9, 10,		
37-695			lozenge		0.425	11	380	12 pairs in a bag; 6 bags in a carton



Sol-Vex® 37-675



High-comfort, chemical resistant glove for range of applications

PRIMARY INDUSTRIES



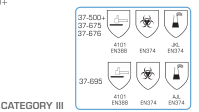




- Agrochemicals
- Printing industry



Sol-Vex® 37-500+





#### DESCRIPTION

- Available in a wide selection of lengths, thicknesses, sizes and linings, the Ansell Sol-Vex® nitrile glove is designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial. Fully reusable, with an unequaled abrasion resistance, it provides superb comfort for the wearer.
- Sol-Vex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals
- The cotton-flock liner to the glove, combined with the flexibility of the nitrile film, offer exceptional comfort for the
- The reversed lozenge finish further enhances levels of grip.
- The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile
- The Sol-Vex® 37-695 glove has a longer length (38 cm) than standard, extending protection further to the wrist and lower forearm area.
- AQL 0.65 (EN374)

Antistatic according to EN1149

# Sol-Vex® 37-185 37-645 37-655 37-665

NBR NI	TRILE			IMMERSIO	N (	CHEMICAL	& LIQUID P	ROTECTION
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING
37-185					0.56		455	1 pair in a bag; 12 bags in a carton
37-645	Unflooked	Gauntlet	Sand patch	Green	0.28	7, 8, 9, 10, 11	330	12 pairs in a bag;
37-655	Unflocked	Gauitiet		Green	0.38		330	12 bags in a carton
37-665			Reversed lozenge		0.56	8, 9, 10, 11	380	1 pair in a bag; 12 bags in a carton



Sol-Vex® 37-665



High-comfort, chemical resistant glove for a wide range of applications

PRIMARY INDUSTRIES & @ & O @ @



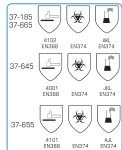
- Chemical processing and preparation
- Metal fabrication
- Agrochemicals
- Printing industry



Sol-Vex® 37-655









Sol-Vex® 37-185

# DESCRIPTION

- Available in a wide selection of lengths, thicknesses, sizes and linings, the Ansell Sol-Vex® nitrile glove is designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial. Fully reusable, with an unequaled abrasion resistance, it provides superb comfort for the wearer.
- Sol-Vex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present
- The unlined version of the glove has no inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external
- The reversed lozenge finish further enhances levels of grip.
- The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.
- AQL 0.65 (EN374)

Antistatic according to EN1149

# Sol-Vex® 37-900

NBR NI	TRILE			IMMERSI	ON	CHE	MICAL & L	IQUID PROTECTION
STYLE #	LINER Material	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING
37-900	Flocked	Straight cuff	Reversed lozenge	Red	0.425	7, 8, 9, 10, 11	380	1 pair in a bag; 12 pairs in a master bag; 6 master bags in a carton



# A premium nitrile providing superior standards of safety for high-risk chemical handling

PRIMARY INDUSTRIES



## IDEAL APPLICATIONS

- Refining Oil & Petrol
- Laboratory analysis
- Printing industry
- Cleaning
- Particularly hazardous chemical areas, eg chemical manufacture, transfer of aggressive chemicals and handling chemical mixtures



#### DECCRIPTION

- A newly developed nitrile film offers greater strength and superior chemical resistance. Sets new standards for mechanical performance, with unrivalled abrasion resistance and puncture resistance almost twice that of the current leading nitrile.
- Superior chemical resistance. Out-performs all existing nitriles in permeation tests.
- 100% sampling testing: every glove is individually subjected to a leakproof test and checked for defects before dispatch. Guaranteed product quality means gloves can be used with complete confidence in dangerous situations.
- Every glove individually air-pressure tested.
- ISO 9001 certified.
- AQL of 0.065 (EN374). The lowest in the industry.

CATEGORY III



Every glove individually tested



# Sol-Knit®

NBR NI				IMMERSIO	MMERSION CHEMICAL & LIQUID PROTECTIO			
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING
39-112	Interlock cotton		Smooth				310	
39-122		Gauntlet Green Not applicable 7, 8, 9,	7, 8, 9, 10	310	12 pairs in a bag; 6 bags in a carton			
39-124						350		



Sol-Knit® 39-122



**Exceptional mechanical** performance and chemical protection

PRIMARY INDUSTRIES





- Maintenance
- Sub-assembly handling
- Tank filling
- DegreasingMetal fabrication
- Chemical processing and preparation
- Agrochemicals

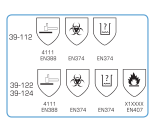


Sol-Knit® 39-112

## DESCRIPTION

- Ansell's Sol-Knit® industrial glove provides heavy-duty mechanical and chemical protection for a wide variety of work environments.
- This very tough glove offers optimum comfort of use thanks to its natural shape that makes it well suited for use with
- Superior dexterity and the high levels of wet and dry grip contribute to wearer safety and ultimately to the overall
- When you need a rugged glove with chemical protection, Sol-Knit® is the smart choice.
- AQL 1.0 (EN374)





#### Virtex<sup>™</sup> NITRILE **IMMERSION CHEMICAL & LIQUID PROTECTION** GRIP LENGTH LINER COLOUR THICKNESS mm **EN SIZE** STYLE # **CUFF STYLE PACKAGING** MATERIAL **DESIGN** mm 1 pair in a bag; 0,225 mm (0,200 mm 7. 8. 9. 310 mm Aquadri™ Blue nitrile shell & 0,025 Straight cuff 50 pairs in an inner dispenser; 79-700 Lozenge 10, 11 +/- 10 mm mm inner coating) 4 dispensers in a carton



# All day comfort in a lightweight glove

PRIMARY INDUSTRIES



#### IDEAL APPLICATIONS

- Handling and light assembly applications in dry, fully wet or oily conditions
- Light assembly in chemical environments
- · Engine and system testing
- Paint and spray shops
- Oil and hydro-carbon based solutions
- Painting, coating and cleaning
- Food distribution

CATEGORY III

#### DESCRIPTION

- Virtex<sup>™</sup> glove is designed specifically to offer outstanding comfort, flexibility and good chemical resistance.
- Virtex<sup>™</sup> incorporates the unique new and patent pending Aquadri<sup>TM</sup> – Ansell Moisture Management Technology<sup>TM</sup>. This technology gives this reusable, handed glove excellent moisture absorption capabilities and keeps users hands drier for a longer period of time.
- Gloves featuring the Aquadri™ show a significantly lower tendency to shed (even up to 50% less shedding) than traditional cotton flock gloves. So next to the comfort gain, you benefit from an optimised cost of ownership.
- AQL 0.65

#### FEATURED TECHNOLOGY

Aquadri™





Antistatic according to EN1149

# Greenfit™ Plus

NBR NITRILE				IMME	MERSION CHEMICAL & LIQUID P			AL & LIQUID PROTECTION
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING
79-300	Flocked	Straight cuff	Lozenge	Green	0.3	7, 8, 9, 10	300	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton



# Unsupported Nitrile

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- · Detergents and cleaning liquids
- Cleaning
- Janitorial use

# DESCRIPTION

- Made from an innovative nitrile compound which offers all the qualities of nitrile with both comfort and dexterity similar to a natural rubber glove.
- · Contains no natural rubber.
- The ideal choice for sensitive skins and long periods of wear.
- Flocklined, medium-duty glove, flexible and easy to wear.
- Natural fit for the best dexterity and comfort.
- AQL 0.65 (EN374)





CATEGORY III



# Setting the Touch N Tuff® Benchmark

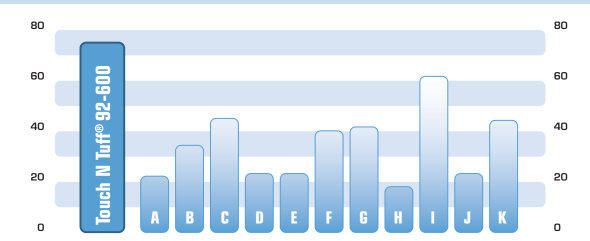
CHEMICAL & LIQUID PROTECTION

Ansell has carried out extensive testing of its Touch N Tuff® 92-600 powder-free nitrile glove to ensure wearers benefit from the best possible protection against chemical splashes.

Tests carried out by Centexbel, an independent, certified Belgian test laboratory, confirm that Touch N Tuff® offers superior chemical protection compared to other disposable nitrile gloves. The tests measured the resistance of the glove and eleven of its competitors to chemical permeation from nine key chemicals in the principal chemical families. Touch N Tuff® came out as the glove offering the highest protection for the widest chemical range. Such tough protection makes Touch N Tuff® the glove of choice for a wide variety of industry applications involving risk of chemical splash for the operator. Pharmaceuticals, automotive, chemical industry or laboratories if your personnel is at risk from chemical splashes in their work, specify Touch N Tuff®.

# Touch N Tuff® CHEMICAL PERMEATION FROM ISOPROPANOL

Comparative resistance of Touch N Tuff® and 11 competitors (single-use nitrile gloves) to chemical permeation from isopropanol. Please contact touchntuff@eu.ansell.com for the full test results.



Permeation time in minutes. Test results of Touch N Tuff® 92-600







# Touch N Tuff® 92-600 92-605

NBR NI	NBR NITRILE SPLASH					CHEMICAI	L & LIQU	ID PROTECTION
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER-FREE	EN SIZE	LENGTH mm	PACKAGING
92-600 <del>**</del>	Rolled	Connecth	Cross	0.12	Voe	6½-7, 7½-8, 8½-9, 9½-10	240	100 gloves in a box;
92-605	Beaded	Smooth	Green	U.12	Yes	6½-7, 7½-8, 8½-9, 9½-10, 10½-11	300	10 boxes in a carton



# Proven splash resistance against hazardous chemicals

PRIMARY INDUSTRIES







IDEAL APPLICATIONS

- · Chemical handling
- Laboratory analysis
- Pharmaceuticals
- · Paint and spray shops
- Printing industry
- Electronics
- Light assembly tasks
- Light assembly of oil-coated pieces

CATEGORY III

- Glass manufacturing
- Handling of cytostatics
- Intricate parts handling

# DESCRIPTION

- Further testing of the Touch N Tuff® by a certified body on an even wider range of chemicals confirms that it resists a greater variety of industrial chemicals for longer periods than any other nitrile disposable gloves (see page 76).
- Manufactured from nitrile, Touch N Tuff® offers up to four times the puncture resistance of comparable natural-latex gloves, and three times the resistance of similar neoprene
- It contains no natural rubber proteins, which means no risk of Type I allergies for the wearer. Primary skin irritation studies and Insult Patch tests have also shown no evidence of risk from irritation or allergic contact dermatitis.
- With a unique "Thin Nitrile Technology" formulation, this glove offers easy donning and strong grip in wet or dry conditions.
- The glove is highly versatile and suitable for many different uses.

• Three times the puncture resistance of latex or PVC

• 100% nitrile; no waxes, silicone or plasticizers.

• Thin Nitrile Technology produces a remarkable film of only 0.12

• Rolled cuff. Provides added protection at wrist and ensures a

• Light and comfortable for wearing as a liner. Double donning is

the safest practice when handling very dangerous materials.

mm thick. Unparalleled comfort and sensitivity, yet this super-

• AQL 1.5 (EN374)



Touch N Tuff® 92-600



92-600: Fit for special purpose Touch N Tuff® is anti-staticity tested (EN 1149-1 & 1149-3) and meets the requirements defined in EN 1149-5

# Touch N Tuff® 92-500

NBR NITRILE				SPLASH		CHEMICAL & LIQUID PROTECTION			
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING	
92-500	Rolled Beaded	Textured fingertips	Green	0.12	No	6½-7, 7½-8, 8½-9, 9½-10	240	100 gloves in a box; 10 boxes in a carton	

DESCRIPTION

disposables.

• AQL 1.5 (EN374)

light film is surprisingly strong.



# Proven splash resistance against hazardous chemicals

PRIMARY INDUSTRIES





# IDEAL APPLICATIONS

- Laboratory analysis
- Chemical industry
- · Emergency services

CATEGORY III

[2]

- Electronics
- · Intricate parts handling

Fit for special purpose

Ansell Best Seller



New product

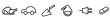


#### NITRILE SPLASH Y. CHEMICAL & LIQUID PROTECTION THICKNESS LENGTH **CUFF** GRIP DESIGN COLOUR POWDER-FREE PACKAGING STYLE # **EN SIZE** STYLE mm mm 92-665 Rolled Textured 6-61/2, 7-71/2, 8-81/2 100 gloves in a box; 0.10 Light blue Yes 92-670 fingertips Readed 9-91/2 10 hoxes in a carton 240



# Textured single use nitrile gloves

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Laboratory analysis
- Chemical industry
- · Emergency services
- Electronics
- Intricate parts handling



- Made from an innovative nitrile compound which offers outstanding chemical and mechanical properties, comfort and
- Three times the puncture resistance of latex or PVC disposable. Lighter and cooler, yet safer and more durable; better value for money.
- 100% nitrile; no waxes, silicone or plasticizers.
- Powder-free. No risk of contaminating food with corn starch used to powder gloves.
- Textured finish on fingertips. Improved grip.
- Rolled cuff. Provides added protection at wrist and ensures a secure fit.
- AQL 1.5 (EN374)







92-670: Fit for special purpose

# Starpack®

Touch N Tuff® 92-665

NBR NI	TRILE		5%	SPLASH		CHEMICAI	L & LIQUID	PROTECTION
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING
48-601 NEW	Rolled Beaded	Textured fingertips	White	0.08	Yes	6½-7, 7½-8, 8½-9, 9½-10	240	100 gloves in a box; 10 boxes in a carton



# Comfort, dexterity and protection for many applications

PRIMARY INDUSTRIES



IDEAL APPLICATIONS



- Paint and spray shops
- Printing industry
- Janitorial use
- Food distribution
- Airport security
- Police searches inspections • Cosmetics / Beauty care
- Maintenance

# DESCRIPTION

- A single-use glove, Starpack® 48-601 is designed with a beaded cuff, providing protection across a wide variety of applications. These include janitorial work and hotel cleaning, light automotive maintenance, police searches, office equipment upkeep and professional beauty care.
- Starpack® 48-601 gloves can also be used for basic food handling and serving in hotels and food shops.
- The soft, thin nitrile and textured fingers provide good comfort and tactility for sensitive, precise handling.
- With a latex-free formulation, Starpack® 48-601 gloves pose no risk of Type I allergies.
- AQL 2.5 (EN374) (water leak test)





Fit for special purpose







New product

# **PRODUCT COMPARISON & SELECTION**

CHEMICAL & LIQUID PROTECTION



# NE NEOPRENE

Neoprene resists a broad range of oils, acids, caustics and solvents, but is less resistant to snags, punctures, abrasions and cuts than nitrile or natural rubber. This chart shows the characteristics of our neoprene gloves, making it easy to find the right choice for your application.

USE/GLOVE	STYLE#	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH mm	THICKNESS mm	POWDER- Free	PAGE
₩ IMMERSI	ON							
	09-022	Insulated Jersey	Gauntlet	Smooth	305	Not applicable	Not applicable	80
	09-430	Jersey cotton	Gauntlet	Smooth	785	Not applicable	Not applicable	80
Neox®	09-912	Jersey cotton	Gauntlet	Smooth	305	Not applicable	Not applicable	80
MEOX	09-922	Jersey cotton	Gauntlet	Smooth	305	Not applicable	Not applicable	80
	09-924	Jersey cotton	Gauntlet	Smooth	355	Not applicable	Not applicable	80
	09-928	Jersey cotton	Gauntlet	Smooth	455	Not applicable	Not applicable	80
TLTM	19-024	Double insulating liner	Gauntlet	Rough	460	Not applicable	Not applicable	80
ThermaPrene™	19-026	Double insulating liner	Gauntlet	Rough	660	Not applicable	Not applicable	80
C:-@	08-352	Interlock cotton	Gauntlet	Rough	300	Not applicable	Not applicable	81
Scorpio®	08-354	Interlock cotton	Gauntlet	Rough	350	Not applicable	Not applicable	81
Neotop®	29-500	Flocked	Straight cuff	Lozenge	300	0.75	Not applicable	81
SPLASH								
N T 10	25-101	Not applicable	Rolled Beaded	Textured fingertips	240	0.13	Yes	82
NeoTouch®	25-201	Not applicable	Rolled Beaded	Textured fingertips	290	0.13	Yes	82
	73-701	Not applicable	Straight cuff	Bisque fingertips	310	0.175	Yes	97
DermaShield®	73-711	Not applicable	Beaded cuff	Bisque fingertips	310	0.175	Yes	97
	73-721	Not applicable	Beaded cuff	Bisque fingertips	310	0.175	Yes	97





# **Neox**®

NE NE	OPRENE		m IMI	MERSIOI	N	CHE	CHEMICAL & LIQUID PROTECTION			
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING		
09-022	Insulated Jersey						305	6 pairs in a bag; 12 bags in a carton		
09-430							785	12 pairs in a carton		
09-912		Gauntlet	Smooth	Black	Not applicable	10	305			
09-922	Jersey cotton	Gaunner	311100011	DIACK	Not applicable	10	303	12 pairs in a bag; 6 bags in a carton		
09-924							355			
09-928							455	12 pairs in a bag; 3 bags in a carton		



# Top-of-the-range neoprene delivering excellent wide-ranging chemical protection

PRIMARY INDUSTRIES







INEUX U3-32

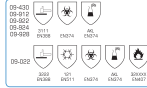
- IDEAL APPLICATIONS
- Chemical handling, especially caustics and solvents
- Degreasing
- Metal fabrication
- Refining Oil & Petrol
- Petrochemicals
- Plating

## DESCRIPTION

- Top quality neoprene coating. Protects against a wide range of oils, acids, caustics, alcohols and many solvents.
- Good resistance to all mechanical hazards.
- Special Hi-Lo insulated gauntlet option with quilted cotton liner, for use in both hot and cold temperatures. Permits intermittent handling in hot liquids up to 180°C and handling in cold temperatures down to -25°C
- Comfortable anatomical glove shape which follows the contours of the hand at rest.

Improves dexterity and reduces hand fatigue.

• AQL 1.0 (EN374)



CATEGORY III

Caution: Do not use the O9-O22 gloves in applications above  $180^{\circ}$  C.

# ThermaPrene™

Neox® 09-430

NE NE	OPRENE		CHEMICAL	. & LIQUID I	PROTECTION			
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING
19-024	Double	Countlet	Daugh	Black	Not opplischle	8. 10	460	1 pair in a bag;
19-026	insulating liner	Gauntlet	Rough	DIGCK	Not applicable	, IU	660	12 bags in a carton



# Neoprene dipped coating on a double insulating liner.

PRIMARY INDUSTRIES



ThermaPrene® 19-024



ThermaPrene® 19-026

liner.

IDEAL APPLICATIONS

- Steam cleaning & maintenance
- Plating operations
- Circuit board manufacturing
- Handling of objects in hot or cold chemicals

#### DESCRIPTION

- ThermaPrene™ gloves combine the flexibility and chemical resistance of neoprene with the comfort and heat resistance of a soft thermal liner. They are designed to protect the users in applications where thermal and chemical risks are present.
- Excellent mechanical and chemical properties. Unaffected by detergents and cleaning solutions. Excellent protection against greases and oils. Superior flexibility and grip.
- Comfortable insulating double liner. Provides protection from intermittent contact with hot surfaces up to 180°C.
- AQL 1.0 (EN374)



CATEGORY III

Antistatic according to EN1149.
Caution: Do NOT use the gloves in applications above 180° C.
Caution: Do NOT use the gloves in or around open flame.

#### Scorpio® NEOPRENE IMMERSION CHEMICAL & LIQUID PROTECTION LINER GRIP THICKNESS mm STYLE # **CUFF STYLE** COLOUR **EN SIZE** LENGTH mm **PACKAGING** MATERIAL DESIGN 08-352 Interlock 12 pairs in a bag; 8, 9, 10 Gauntlet Rough Green Not applicable cotton 6 bags in a carton 350 08-354



# Neoprene dipped coating on an interlock knit liner

PRIMARY INDUSTRIES





- Cleaning
  - Laboratory analysis
  - Refining Oil & Petrol
  - Petrochemicals
  - Specialty chemicals



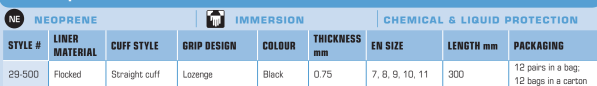




#### DESCRIPTION

- 100% liquidproof. Soft stretchy knit liner with no seams in working area. Extremely comfortable to wear. Cushions the hand, absorbs perspiration and prevents chafing.
- Excellent wet grip. Safer handling means increased productivity.
- Exceptional flexibility. Easier to manipulate, less tiring to the hand and easier to get on and off.
- Neoprene coating. Wide ranging chemical protection.
- AQL 1.0 (EN374)

# **Neotop®**





# Medium-duty chemical protection with outstanding flexibility and ease of handling

PRIMARY INDUSTRIES



# IDEAL APPLICATIONS

- Agriculture
- Chemical industry
- Refining Oil & Petrol
- Cleaning
- Maintenance

# DESCRIPTION

- Ideal for use in cold conditions neoprene maintains its superb elasticity even at low temperatures.
- Neoprene formula. Protects against a wide range of acids, caustics, alcohols and many solvents.
- Superior flexibility. Contains natural rubber. Much less tiring to the hands than other heavy-duty gloves.
- Flocklined in pure cotton. Soft, comfortable and absorbant.
- AQL 0.65 (EN374)

CATEGORY III





# NeoTouch®

NE NE	NE NEOPRENE SPLASH					CHEMICA	L & LIQUID	PROTECTION
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING
25-101 *** *** *** *** *** *** *** *** ***	Rolled Beaded	Textured	Pright groop	0.13	Yes	6½-7, 7½-8, 8½-9,	240	100 gloves in a box;
25-201	Rolled beaded	fingertips	Bright green	0.13	res	9½-10	290	10 boxes in a carton



NeoTouch® 25-101

# A unique combination of allergy prevention and comfort.

PRIMARY INDUSTRIES



## IDEAL APPLICATIONS

- Handling, assembling and controlling applications in all types of industrial environments where there is no need for mechanical
- Lab work and analyses, especially when resistance to acids is required
- Pharmaceuticals



## DESCRIPTION

- The NeoTouch® gloves were the first neoprene single-use gloves for industrial usage.
- With a latex-free formulation, NeoTouch® gloves are appropriate for the prevention of Type I allergies. Because they're powder-free, they also limit the risk of dermatitis for the wearer.
- They provide excellent resistance to acids, bases and alcohols. Thanks to an exclusive formulation, NeoTouch  $^{\!\otimes}$ gloves are convincingly the most comfortable synthetic single-use gloves available today.
- NeoTouch® gloves have a polyurethane inner-coating that ensures easy donning. Their textured fingertips provide a secure grip in both dry and wet conditions. The beaded cuff ensures a secure hold, and their green colour makes them easy to identify.
- $\bullet$  NeoTouch® gloves are inspected to an AQL of 1.5 for pinholes, which matches the legal requirements for medical gloves.
- AQL 1.5 (EN374)

CATEGORY III

25-101: Fit for special purpose

# **PRODUCT COMPARISON & SELECTION**

CHEMICAL & LIQUID PROTECTION



# **NATURAL RUBBER**

With great flexibility and good resistance to many acids and alcohols, Ansell's natural rubber gloves make a comfortable choice for chemical and liquid protection. Compare gloves using this chart to determine which rubber glove works best for you.

Products containing natural rubber may cause allergic reactions and, in addition, should not be used when lubricants and/or oils are present.

USE/GLOVE	STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH mm	THICKNESS mm	POWDER- FREE	PAGE
😭 IMMERSI	ON							
Econohands®	87-190	Flocked	Straight Trimmed	Fishscale	305	0.35	Not applicable	84
Plus	87-195	Flocked	Straight Trimmed	Fishscale	305	0.35	Not applicable	84
	87-650	Flocked	Pinked	Fishscale	305	0.40	Not applicable	85
Universal™ Plus	87-660	Flocked	Pinked	Fishscale	305	0.40	Not applicable	85
rius	87-665	Flocked	Pinked	Fishscale	305	0.40	Not applicable	85
Duzmor® Plus	87-600	Unflocked	Pinked	Fishscale	305	0.43	Not applicable	85
Austral® Plus	87-800	Flocked	Pinked	Fishscale	300	0.50	Not applicable	85
Austral" Plus	87-805	Flocked	Pinked	Fishscale	300	0.50	Not applicable	85
Profil™ Plus	87-850	Flocked	Pinked	Picot	300	0.55	Not applicable	86
Bi-Colour™	87-900	Flocked	Straight cuff	Lozenge	323	0.68	Not applicable	86
Extra <sup>TM</sup>	87-950	Flocked	Straight cuff	Lozenge	320	0.75	Not applicable	87
EXTra	87-955	Flocked	Straight cuff	Lozenge	320	0.75	Not applicable	87
Hycare®	62-200	Interlock cotton	Gauntlet	Smooth	300	Not applicable	Not applicable	87
SPLASH								
Conform® +	69-140	Not applicable	Rolled Beaded	Smooth	240	0.12	No	87
Contorm° +	69-150	Not applicable	Rolled Beaded	Textured	240	0.12	Yes	87
	91-104	Not applicable	Beaded cuff	Textured fingertips	290	0.15 Palm thickness, 0.20 Fingertip thickness, 0.12 Cuff thickness	Yes	98
	91-225	Not applicable	Straight cuff	Bisque	300	0.18 Palm thickness, 0.20 Fingertip thickness, 0.25 Cuff thickness	Yes	98
ccuTech®	91-250	Not applicable	Straight cuff	Bisque	285	0.18 Palm thickness, 0.20 Fingertip thickness, 0.23 Cuff thickness	Yes	98
	91-325	Not applicable		Bisque	300	0.18 Palm thickness, 0.20 Fingertip thickness, 0.25 Cuff thickness	Yes	98



# Econohands® Plus

NR NA	TURAL RI	JBBER		IMME	RSION		CHEMICAL & LIQUID PROTECTION				
STYLE #	LINER Material	CHEE STALE CHI UNE			THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING			
87-190	Flocked	Straight	Fishscale	Yellow	0.35	61/2-7, 71/2-8,	305	1 pair in a bag;			
87-195 <del>**</del>	FIUCKEU	Trimmed	FISHSUBIE	Blue	0.30	8½-9, 9½-10	303	12 pairs in a master bag; 12 master bags in a carton			



# Extra thin glove for excellent sensitivity

PRIMARY INDUSTRIES

& & O ■ A 0

IDEAL APPLICATIONS

- Cleaning
- Maintenance
- Light assembly tasks
- Janitorial use

# DESCRIPTION

- Specially treated to reduce the risk of allergic reactions.
- Thickness of 0.35 mm. Provides outstanding sensitivity.
- Available in two colours. Allows job-by-job demarcation.
- Excellent price/quality ratio.
- AQL 0.65 (EN374)



For minimal risks only

# Universal™ Plus





# Comfortable chemical resistant glove

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Light assembly tasks
- Refining Oil & Petrol
- Cleaning
- Chemical handling
- · Chemical refining

# DESCRIPTION

- The standard choise is natural rubber gloves.
- 100% Natural rubber delivers excellent sensitivity with superior tensile strength.
- Pure cotton flocklining is soft, non irritant and superbly comfortable.
- Specially treated to reduce the risk of allergic reactions.
- AQL 0.65 (EN374)



87-660

87-650



**CATEGORY III** 

• A unique combination of strength and elasticity for safer

• Only 0.43 mm thick for outstanding sensitivity and tactile

handling of more hazardous substances. • Unsupported, unflocked natural rubber.

• Reduced risk of allergic reactions.

# Duzmor® Plus

NR NA	TURAL RU	JBBER		IMME	RSION	SION CHEMICAL & LIQUID PROTECTION				
STYLE #	LINER MATERIAL	CUFF STYLE GRIP COLOU		COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING		
87-600	Unflocked	Pinked	Fishscale	Natural	0.43	6½-7, 7½-8, 8½-9, 9½-10	305	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton		

DESCRIPTION

performance.

• AQL 0.65 (EN374)



# High protection against more hazardous substances

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Pharmaceuticals
- Handling fiberglass
- Precision assembly
- Product protection
- Cleaning
- Maintenance
- Janitorial use



# CATEGORY III

# Austral® Plus

NR NA	ATURAL RU	JBBER		IMMERSI	ON	CHEM	CHEMICAL & LIQUID PROTECTION			
STYLE #	LINER MATERIAL	CHEE STVIE COID NESIGN CHI NID		THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING			
87-800	Flocked	Pinked	Fishscale	Yellow	0.50	6½-7, 7½-8, 8½-	300	1 pair in a bag; 12 pairs in a master bag;		
87-805	Flocked	Pilikeu	FISHSCALE	Pink	0.30	9, 91/2-10	300	12 master bags in a carton		



# The ideal janitor's general-purpose glove

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Chemical processing and preparation
- General industrial use in medium-duty applications
- Janitorial use
- Cleaning



Austral® Plus 87-805



# DESCRIPTION

- Tough, versatile and hygienic, with a broad spectrum of chemical resistance.
- Specially treated to reduce the risk of allergic reactions.
- AQL 0.65 (EN374)





# Profil™ Plus

NR NA	TURAL RI	UBBER	1	IMME	RSION	SION CHEMICAL & LIQUID PROTECTION				
STYLE #	TYLE # LINER CUFF STYLE GRIP COLOUR		COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING			
87-850	Flocked	Pinked	Picot	Yellow	0.55	6½-7, 7½-8, 8½-9, 9½-10	300	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton		



# Specially designed for chemical processing in wet conditions

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Janitorial use
- General handling in wet conditions

#### DESCRIPTION

- Medium weight glove with outstanding grip.
- Excellent resistance to mechanical hazards and enhanced chemical resistance.
- 100% cotton flocklining. Makes the glove softer and more comfortable to wear. Helps absorb perspiration.
- Specially treated to reduce the risk of allergy.
- AQL 0.65 (EN374)



CATEGORY III

# Bi-Colour™

NR NA	ATURAL RI	JBBER		MMERSI	DN	CHEMICAL & LIQUID PROTECTION				
STYLE #	TYLE # LINER CUFF STYLE C		GRIP DESIGN	COLOUR THICKNESS mm		EN SIZE	LENGTH mm	PACKAGING		
87-900	Flocked	Straight cuff	Lozenge	Green and yellow	0.68	6½-7, 7½-8, 8½-9, 9½-10, 10½-11	323	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton		



# Reliable protection against a very wide range of chemicals

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Aircraft assembly
- Battery manufacture
- Chemical industry
- Electronic manufacture

## DESCRIPTION

- Latex/neoprene blend for reliable protection against a very wide range of chemicals.
- Double dipped for double protection.
- Heavyweight resistance to salts and detergents.
- Unsupported heavyweight glove with embossed lozenge finish: Strong and durable, with excellent wet and dry grip.
- Quality flocklining in pure cotton: Helps reduce risk of skin irritation.
- AQL 0.65 (EN374)

CATEGORY III



# Extra<sup>™</sup>





Extra protection for heavy duty applications.

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Heavy duty handling: wherever sensitivity is also required
- Chemical processing and preparation
- Maintenance of plant and heavy equipment

#### DESCRIPTION

- 50% thicker than standard flocklined gloves.
- Extremely high resistance to many ketones, salts, detergents, alcohols, alkalies and fats.
- 100% natural rubber with no fillers. Excellent resistance to mechanical hazards plus increased chemical protection.
- Chlorinated. For better grip and increased chemical resistance.
- 100% cotton flocklining. Makes a heavy glove softer and more comfortable to wear. Helps absorb perspiration.
- AQL 0.65 (EN374)



CATEGORY III

# Hycare<sup>®</sup>





# Medium duty supported natural rubber

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Chemical handling
- Janitorial use
- Detergents and cleaning liquids

### DESCRIPTION

- Excellent insulation against heat or cold.
- Gauntlet style for safe liquids handling.
- Natural rubber. Excellent resistance to chemical and mechanical hazards.
- Smooth finish. Good grip, both in dry and wet conditions.
- AQL 4.0 (EN374)



CATEGORY III



# Conform®+

NR NA	TURAL RUBB	ER E	SPL	ASH		CHEMICAL	& LIQUID	PROTECTION
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING
69-140	Rolled Beaded	Smooth	Natural	0.12	No	5-6½, 7-8½,	240	100 gloves in a box;
69-150	nolled bedded	Textured	Matural		Yes	9-10½	240	10 boxes in a carton

Fit for special purpose



# Combined safety and comfort for delicate handling

PRIMARY INDUSTRIES

⇔*■* @

IDEAL APPLICATIONS

- Laboratory analysis
- Electronic manufacture
- Pharmaceuticals

# DESCRIPTION

- Ambidextrous, same glove fits both hands. All size hands can be comfortably clad by just three sizes. Convenient and economical. Stocks can be kept to a minimum.
- Flexible and comfortable to wear. Cooler than vinyl, with superior finger flexibility and grip.
- Available in both powdered and powder-free versions
- Lowest AQL level 1.5 (EN374).

CATEGORY III







# **PRODUCT COMPARISON & SELECTION**

CHEMICAL & LIQUID PROTECTION



# **OTHER POLYMERS**

PVC provides good resistance against many acids, caustics, bases and alcohols, and also offers good abrasion resistance. Consult this chart to compare characteristics of Ansell PVC gloves. With these gloves, workers with latex allergies can experience the comfort of natural rubber without worrying about having an allergic reaction.

These gloves are not recommended for ketones and many other types of solvents.

USE/GLOVE	STYLE#	MATERIAL	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH mm	THICKNESS mm	POWDER- FREE	PAGE
M IMMERSIO	ON								
PVA®	15-552	Polyvinyl alcohol	Interlock cotton	Gauntlet	Smooth	305	Not applicable	Not applicable	89
PVA	15-554	Polyvinyl alcohol	Interlock cotton	Gauntlet	Smooth	355	Not applicable	Not applicable	89
Barrier®	02-100	Polyethylene Nylon	Not applicable	Gauntlet	Smooth	380 - 410	0.062	Not applicable	89
	04-412	PVC	Jersey cotton	Gauntlet	Rough	305	Not applicable	Not applicable	90
CII®	04-414	PVC	Jersey cotton	Gauntlet	Rough	355	Not applicable	Not applicable	90
Snorkel <sup>®</sup>	04-418	PVC	Jersey cotton	Gauntlet	Rough	455	Not applicable	Not applicable	90
	04-460	PVC	Jersey cotton	Gauntlet	Rough	255	Not applicable	Not applicable	90
	38-514	Butyl	Unflocked	Beaded	Rough	350	0.35	Not applicable	91
ChemTek™	38-520	Butyl	Unflocked	Beaded	Rough	350	0.50	Not applicable	91
38-628		Butyl/Viton®	Unflocked	Beaded	Smooth	350	0.70	Not applicable	91
SPLASH									
Dura-Touch®			Not applicable	Rolled Beaded	Smooth	240	0.12	No	91

# **PVA®**

PVA PO	LYVINYL	ALCOHOL						CHEMICAL & LIQUID PROTECTION			
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZ	E	LENGTH mm	PACKAGING		
15-552	Interlock	Gauntlet	Smooth	Red	Not applicable	9		305	1 pair in a bag;		
15-554	cotton	Gauinet	מוווטטנוו	neu	Not applicable	9, 10		355	12 bags in a carton		



Polyvinyl alcohol coating out-performs most other types of chemicalresistant gloves.

PRIMARY INDUSTRIES





PVA® 15-554



IDEAL APPLICATIONS

- Printing industry
- Chemical processing and preparation
- Electronic manufacture
- · Lab work and analyses, especially when resistance to acids is required

#### DESCRIPTION

- One of the only gloves suitable for handling strong organic solvents.
- · Virtually inert in aromatic and chlorinated solvents.
- Comfortable anatomical glove with pre-curved fingers and winged thumb. Easier to manipulate and less tiring to wear.
- Soft two-piece knitted liner. Cushions the hand and absorbs perspiration.
- AQL 1.0 (EN374)



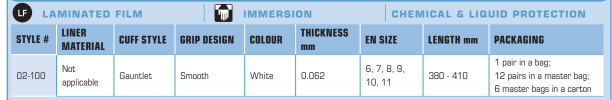


CATEGORY III

Antistatic according to EN1149

Caution: do not use the gloves in water or water-based solutions

# Barrier®





# Extreme resistance against a wide range of chemicals

PRIMARY INDUSTRIES







IDEAL APPLICATIONS

- Aerospace
- Automotive
- Emergency services
- Environmental cleanup
- General chemical industry
- Laboratory analysis
- Pharmaceuticals
- Aviation

# DESCRIPTION

- Chemical resistant, 5 layers laminated glove.
- Hand-specific and ergonomic design.
- Wide Spectrum Resistance.
- 100% inspected. Each glove is individually air-pressure tested.
- AQL 0.065 (EN374)

CATEGORY III



Each glove is individually air-pressure tested



# Snorkel®

PVC PV	'C		👘	MMERSIC	N	CHEMICA	CHEMICAL & LIQUID PROTECTION			
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING		
04-412						0.40	305	12 pairs in a bag;		
04-414	Jersey cotton			Green	Not applicable	9, 10	355	6 bags in a carton		
04-418		Gauntlet	Rough				455	12 pairs in a bag; 3 bags in a carton		
04-460						10	255	12 pairs in a bag; 6 bags in a carton		





Vinyl dipped coating on a jersey liner.

PRIMARY INDUSTRIES

IDEAL APPLICATIONS



Snorkel® 04-418

Snorkel® 04-414

- Defence industry
   Handling acids, caustics and solvents
   Refining Oil & Petrol
   Petrochemicals
   Public utilities



Snorkel® 04-412

- Superb grip for confident handling, especially in wet conditions. Safer handling - fewer slips.
- Withstands abrasion three times longer than ordinary PVCcoated gloves.
- Natural fit for improved dexterity and comfort.
- Range of gauntlets of differing length. Allows you to select the length which affords the best protection.
- AQL 1.5 (EN374)

CATEGORY III



O4-460: Fit for special purpose

#### ChemTek™ BU VB **BUTYL/VITON® IMMERSION** CHEMICAL & LIQUID PROTECTION LINER GRIP **THICKNESS** STYLE # COLOUR **EN SIZE** LENGTH mm **CUFF STYLE** PACKAGING MATERIAL **DESIGN** mm 7, 8, 9, 10, 11 0.35 38-514 36 pairs in a carton; Rough Black 38-520 Unflocked Beaded 0.50 7, 8, 9, 10 350 individually wrapped with insert Smooth 0.70 9, 10 350 38-628



# Maximum protection from hazardous

PRIMARY INDUSTRIES



ChemTek® 38-514



ChemTek™ ChemTek™ 38-628 38-520

chemicals.

60 D

- IDEAL APPLICATIONS · Chemical industry
- · Chemical processing and preparation
- Refining Oil & Petrol
- Printing industry
- Automotive
- OEM
- Mining
- Aerospace
- Disaster response

#### DESCRIPTION

- The ChemTek<sup>TM</sup> range provides the best resistance to the most aggressive chemicals – without compromising dexterity or comfort.
- ChemTek<sup>™</sup> butyl 38-514 & 38-520 offer superior protection against aldehydes, ketones and esters as well as concentrated
- ChemTek™ Viton®/butyl 38-628 offers superior protection against aliphatic, halogenated & aromatic hydrocarbons (benzene, toluene, xylene), as well as concentrated mineral acids.
- $\bullet$  ChemTek $^{\text{TM}}$  gloves are surprisingly flexible and provide excellent dexterity. Designed for comfort - with a natural, curved ergonomic shape and soft feel - they offer easy donning and good grip.
- The absence of latex proteins means there's no risk of latex allergies.
- AQL 1.5 (EN374)



**CATEGORY III** 

# **Dura-Touch®**

V VII	NYL		[	SPLASH	CHEMICAL & LIQUID PROTECTION					
STYLE #	STYLE DESIGN		COLOUR	THICKNESS mm	POWDER-FREE	EN SIZE	LENGTH mm	PACKAGING		
34-500	Rolled Beaded	Smooth	Clear	0.12	No	6-6½, 7-7½, 8-8½, 9-9½	240	100 gloves in a box; 10 boxes in a carton		



# Ambidextrous single-use vinyl gloves

PRIMARY INDUSTRIES





IDEAL APPLICATIONS

- Handling plexiglass, china or precious metals
- Handling paints, inks, dyes, glues and adhesives
- French polishing
- · Painting, coating and cleaning
- · Polishing jewels
- Precision assembly
- Product inspection
- · Laboratory analysis Equipment cleaning
- Hairdressing

<u>?</u>[ CATEGORY III

# DESCRIPTION

- Premium vinyl disposable range. A cost-effective choice wherever gloves must be frequently changed.
- Competitively priced. A stronger, economical alternative to household rubber gloves. Reduces costs for hand/ product protection wherever changeover rate is high.
- · No seams to leak or split. Liquidproof, with no point of weakness.
- Pre-powdered. More comfortable to wear and easier to put on and remove without tearing. Gloves contain no talcum powder which might contaminate products.
- · Ambidextrous, fits either hand. More economical and convenient: no need to pair left and right.
- AQL 4.0 (EN374). A reliable barrier against contamination or infection.

Fit for special purpose



# PRODUCT

Ansell

# PRODUCT PROTECTION

For applications that demand product and worker protection, Ansell delivers gloves that meet the specific regulatory requirements for a variety of environments. Whether you're in a pharmaceutical lab, an electronics cleanroom or the food processing industry, there's a product protection glove designed to enhance safety, reduce the risk of product contamination and improve performance.

#### **CRITICAL ENVIRONMENT**

In critical environments including pharmaceutical and electronics labs and cleanrooms, gloves need to offer protection and also offer low levels of extractables and particles. That's why Ansell offers gloves that protect against chemical splashes in the manufacturing, extraction, processing, purification and packaging of chemical materials. You can also choose gloves with optimal electrostatic discharge (ESD) properties or select a glove suitable for environments that restrict the presence of organisms that might cause disease or infection.

## **FOOD PROCESSING AND SERVICE**

When working with food, gloves must comply with national standards for food contact and food hygiene. That's why Ansell offers gloves that deliver protection from contamination, safeguard from hot and cold thermal hazards, provide barrier protection between worker and product, provide liquid protection, and protect workers from potential cut injuries.

PRIMARY INDUSTRIES:

- Pharmaceuticals
- Electronics
- Agriculture & Viticulture

PERFORMANCE SERIES PRODUCTS





Sol-Vex

Touch N Tuff

**PERFORMANCE SERIES:** Designed to perform in the toughest environments, these gloves feature innovations that enhance worker and product protection. For solutions that meet the demands of the job while exceeding expectations, trust our performance series gloves.



Made from a versatile, high performance polymer, Sol-Vex® provides the ideal balance of protection and performance for use in wet and dry environments. Sol-Vex® remains an industry benchmark in chemical resistant gloves.

# Touch N Tuff Touch Sensitive Protection

These gloves are thin enough to allow superior dexterity and maximum flexibility, yet tough enough to resist punctures and tears. Touch and Tuff® single use polymer gloves protect workers and products in wet and dry environments.

**CLASSIC PRODUCTS:** These classic application specific gloves continue to perform and impress. For proven performance, durability, comfort and protection, choose the gloves that are trusted across a broad range of industries.

AccuTech®, NeoTouch®, DermaShield®



# **PRODUCT COMPARISON & SELECTION**

PRODUCT PROTECTION

# PHARMACEUTICALS/ELECTRONICS

Jobs in highly regulated environments require unique characteristics to stay within specification. Ansell offers a wide range of gloves suitable for various applications within the pharmaceutical and electronics industries. With this chart, you can easily compare properties of our Performance and Classic Series gloves.

USE/GLOVE	STYLE #		MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH mm	THICKNESS mm	POWDER- Free		/IRON VIENT		PAGE
<b>PHARMAC</b>	EUTIC	٩L	S & ELEC	TRONI	C LABS				T			
	92-500		Nitrile	Rolled Beaded	Textured fingertips	240	0.12	No	•			77
Touch N Tuff®	92-600		Nitrile	Rolled Beaded	Smooth	240	0.12	Yes	•			77
	92-605	NEW	Nitrile	Rolled Beaded	Smooth	300	0.12	Yes	•			77
TNT® Blue	92-665		Nitrile	Rolled Beaded	Textured fingertips	300	0.1	Yes	•			78
IMI, RING	92-670		Nitrile	Rolled Beaded	Textured fingertips	240	0.1	Yes	•			78
NeoTouch®	25-101	*	Neoprene	Rolled Beaded	Textured fingertips	240	0.13	Yes	•			82
Medioncua	25-201		Neoprene	Rolled Beaded	Textured fingertips	290	0.13	Yes	•			82
N:4-:1:4-@	93-311		Nitrile	Rolled Beaded	Textured fingertips	305	0.12	Yes		•		96
Nitrilite®	93-401		Nitrile	Rolled Beaded	Textured fingertips	305	0.12	Yes		•		96
	73-701		Neoprene	Straight cuff	Bisque fingertips	310	0.175	Yes		•	•	97
DermaShield®	73-711	NEW	Neoprene	Beaded cuff	Bisque fingertips	310	0.175	Yes		•		97
	73-721	NEW	Neoprene	Beaded cuff	Bisque fingertips	310	0.175	Yes		•	•	97
	91-104		Natural Rubber	Beaded cuff	Textured fingertips	290	0.15 Palm thickness, 0.20 Fingertip thickness, 0.12 Cuff thickness	Yes		•		98
AccuTech®	91-225		Natural Rubber	Straight cuff	Bisque	300	0.18 Palm thickness, 0.20 Fingertip thickness, 0.25 Cuff thickness	Yes			•	98
ACCUIECH	91-250		Natural Rubber	Straight cuff	Bisque	285	0.15 Palm thickness, 0.20 Fingertip thickness, 0.23 Cuff thickness	Yes		•	•	98
	91-325		Natural Rubber	Straight cuff	Bisque	300	0.15 Palm thickness, 0.20 Fingertip thickness, 0.25 Cuff thickness	Yes		•		98
Conform® :	69-140		Natural Rubber	Rolled Beaded	Smooth	240	0.12	No	•			87
Conform® +	69-150	*	Natural Rubber	Rolled Beaded	Textured	240	0.12	Yes	•			87

#### Labs Controlled & Critical Sterile

#### **CONFORMANCE CERTIFIED**

Lot numbers and expiry dates are displayed on all levels of packaging, from the master bag to the shipping carton. Each lot is supported with a Certificate of Conformance (COC). This is available online via the Internet at <a href="http://www.ansell.eu/coc/">http://www.ansell.eu/coc/</a>. The sterilization certificates are also available on the same internet page for concerned products.

Ansell Best Seller

# Touch N Tuff® & TNT® Blue

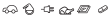
NBR NII	TRILE		Į Į	SPLASH		PRODU	PRODUCT PROTECTION			
STYLE #	CUFF STYLE	GRIP DESIGN	CULUIR		POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING		
92-500		Textured fingertips			No	61/2-7, 71/2-8, 81/2-9,	240			
92-600 🛣		Smooth	Green 0.12			9½-10	240			
92-605 NEW	Rolled Beaded	SITIOULII			Yes	6½-7, 7½-8, 8½-9, 9½-10, 10½-11	300	100 gloves in a box; 10 boxes in a carton		
92-670 🛣		Textured	Light blue	0.10	162	6½-7, 7½-8, 8½-9, 9½-10	240			
92-665		fingertips	Light blue	0.10		6-6½, 7-7½, 8-8½, 9-9½	300			



# The reference for singleuse gloves

PRIMARY INDUSTRIES







- · Chemical handling
- Laboratory analysis
- Paint and spray shops
- Printing industry
- Intricate parts handling
- Light assembly tasks
- Light assembly of oil-coated pieces



CATEGORY III

#### DESCRIPTION

#### Touch N Tuff®

- Ansell's successful Touch N Tuff® nitrile glove is specifically designed for personnel at risk from chemical splashes at work.
- High puncture resistance, comfort and grip
- Prevention of Type I allergies
- See page 76, 77 for more details

#### TNT® Blue

• See page 78 for more detail

92-500, 92-600, 92-670: Fit for special purpose

# **NeoTouch®**

TNT® Bleu 92-670





# A unique combination of allergy prevention and comfort

PRIMARY INDUSTRIES



NeoTouch® 25-101



IDEAL APPLICATIONS

- Handling, assembling and controlling applications in all types of industrial environments where there is no need for mechanical protection
- Lab work and analyses, especially when resistance to acids is required

#### DESCRIPTION

- The NeoTouch® gloves were the first neoprene single-use gloves for industrial usage.
- NeoTouch® gloves are an ideal solution to protect workers from Type I allergies and they are an example of Ansell's ongoing commitment to research alternatives to natural
- They provide excellent resistance to acids, bases and alcohols. Thanks to an exclusive formulation, NeoTouch® gloves are convincingly the most comfortable synthetic single-use gloves available today.
- See also page 82

CATEGORY III



25-101: Fit for special purpose



Ansell Best Seller



New product



# Nitrilite<sup>®</sup>

NBR NI	TRILE			SPLASH			PRODUCT PROTECTION		
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING	
93-311	Rolled Beaded	Textured	White	0.12	Vac	5½-6, 6½-7, 7½-8, 8½-9, 9½-10	305	Can halau	
93-401	Rolled Beaded fingertips White 0.12 Yes		6-6½, 7-7½, 8-8½, 9-9½, 10-10½	303	See below				





# Extreme protection for workers and products

PRIMARY INDUSTRIES



# IDEAL APPLICATIONS

- Biotechnologies
- Electronic manufacture
- Paint and spray shops
- Assembly of white goods
- Semiconductor manufacturing

# PACKAGING

Nitrilite® gloves are double-wrapped in cleanroom-compatible packaging and packed in a lined shipping carton. 10 master bags per lined carton. 1,000 gloves per case.

The 93-401 model is packed 50 gloves vacuum-sealed in an unprinted polybag, two bags of 50 gloves per master polybag.

93-401 is packed in a Class 10 cleanroom.

All packaging and labeling is printed with IPA-resistant ink. The gloves are doublebagged for superior contamination control.



CATEGORY III



#### DESCRIPTION

- The Ansell Nitrilite® glove range offers two levels of cleanliness. Produced in a controlled powder-free environment, they feature exceptionally low levels of extractable and particles for excellent product protection.
- The 100% nitrile polymer prevents the risk of allergies related to latex proteins for the wearer.
- It also provides exceptional chemical and puncture resistance for further safety.
- All this, added to optimal electrical properties, makes Nitrilite® gloves ideal for a wide range of industrial sectors, from electronics to paint shops in automotive manufacturing and biotechnologies.

• AQL:

93-311: 2.5 (EN374) 93-401: 1.5 (EN374)

• Particulate count: 93-311 <2.400 part./cm<sup>2</sup> 93-401 <400 part./cm<sup>2</sup>

# **DermaShield®**

NE NE	OPRENE			SPLASH				PRODUCT PROTECTION		
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- Free	EN SIZE	LENGTH mm	PACKAGING		
73-701	Straight cuff					0.0% 7				
73-711 180 73-721	Beaded cuff	Bisque fingertips	Green	0.175	Yes	6, 6½, 7, 7½, 8, 8½, 9	310	See below		





# The most advanced glove solution in allergy prevention

PRIMARY INDUSTRIES



## IDEAL APPLICATIONS

- Aseptic drug manufacturing
- Biotechnologies
- · Medical device manufacturing
- Handling of cytostatics

## PACKAGING

#### 73-701 & 73-711:

Pair pack: The glove is packaged one pair per poly wallet, sealed in a poly envelope; 10 pairs per sealed polybag; 5 sealed polybags per master bag; 4 master bags per case liner; 200 pairs per carton. All packaging is printed with cleanroom-compatible IPAresistant ink. The polybags have an easy-tear opening. The gloves are triple-bagged for superior contamination control.

## 73-721:

Bulk pack: 20 right and left hand gloves are packed in separate compartments in an easy-to-open polybag with perforated line opening; 1 polybag per vacuum sealed polybag; 2 polybags per vacuum sealed master polybag, 5 master polybags per case liner; 200 pairs per carton. All packaging is printed with cleanroomcompatible IPA-resistant ink. The gloves are triple-bagged for superior contamination control.



**CATEGORY III** 



## DESCRIPTION

- Made of poly-chloroprene, DermaShield® is the most technically advanced sterile glove available today. Free of latex proteins and accelerators, it minimises both Type I and Type IV allergies associated with natural rubber. While DermaShield® has the comfort and flexibility of natural rubber gloves, at a similarly competitive price, its neoprene composition offers better chemical resistance. And the new beaded cuff prevents the glove from rolling down, providing increased protection. DermaShield®: for optimal product and worker protection.
- The DermaShield® 73-701 and 73-711 are sterile and specifically adapted to critical environments ISO 5 (Class 100 & GMB AB).
- The DermaShield® 73-721 is available for non-sterile controlled environments.
- AQL 0.65 (EN374)

Ansell

# AccuTech®

NR NA	NR NATURAL RUBBER			SPLASH	PRODUCT PROTECTION				
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE	LENGTH mm	PACKAGING	
91-104	Beaded cuff	Textured		0.15 Palm thickness, 0.20 Fingertip		6, 7, 8,	290		
31-104	fing			thickness, 0.12 Cuff thickness		9, 10	230		
91-225				0.18 Palm thickness, 0.20 Fingertip			300		
31-223				thickness, 0.25 Cuff thickness	Yes	6, 6½, 7,	300	See below	
91-250	Straight cuff	Diagua	Natural	0.18 Palm thickness, 0.20 Fingertip	162	7½, 8,	285	See below	
*	Straight cun	Bisque		thickness, 0.23 Cuff thickness		7~, 6, 8½, 9	260		
91-325				0.18 Palm thickness, 0.20 Fingertip		872, 9	300		
91-325				thickness, 0.25 Cuff thickness			300		



AccuTech® 91-250



Setting the standard for comfort and quality

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Biotechnologies
- Medical device manufacturing
- · Laboratory analysis
- Pharmaceuticals
- · Flat panel industry

#### PACKAGING

#### 91-104

100 gloves (50 left & 50 right) are packed in easy-to-open packaging for cleanroom use, and a lined shipping carton. All packaging is printed with cleanroom-compatible  $\ensuremath{\mathsf{IPA}}\text{-resistant}$  ink. The glove is double bagged for superior contamination control. The polybags have an easy-tear opening.

# 91-225, 91-250, 91-325:

The glove is packaged one pair per poly wallet, sealed in a poly envelope; 10 pairs per sealed polybag; 5 sealed polybags per master polybag; 4 master polybags per lined carton; 200 pairs per carton. All packaging is printed with cleanroom-compatiblle IPA-resistant ink. The gloves are triple-bagged for superior contamination control. The polybags have an easy-tear opening.



**CATEGORY III** 



AccuTech® 91-104

#### DESCRIPTION

#### AccuTech® 91-250:

- As the industry resorts to frequent glove changes more and more often, the 91-250 has an inner silicone coating that facilitates easy donning and double-gloving. The cuff is slightly thicker, nicely fitting over the garment.
- The 91-250 glove is comprised of a specific formulation of latex that provides increased flexibility and elasticity. The glove's thinner fingertips, combined with the bisque finish, provide greater sensitivity, increased handling precision and dexterity.
- AQL 91-250: 0.65 (EN374)

# AccuTech® 91-225, 91-325, 91-104:

- AccuTech® gloves provide optimal solutions for controlled and sterile environments, respectively.
- The gloves are made with a specific natural rubber formulation that offers a high level of comfortable, sensitive, precise handling.
- Their low allergenic content minimises the risk of latex associated allergies for the wearer.
- With their excellent technical properties, these gloves can be used for a wide range of applications and in several environments.
- AQL 91-225, 91-325: 0.65 (EN374)
- AQL 91-104: 1.5 (EN374)

# PRODUCT COMPARISON & SELECTION

# PRODUCT PROTECTION

# FOOD PROCESSING & MARKETS

All Ansell products that are intended to come into contact with Foodstuffs and that therefore carry the Food (glass/fork) pictogram as defined by Commission Directive 80/590; are compliant to the European Regulation 1935/2004 and consequenly Commission Regulation 2023/2006 related to Good Manufacturing Practise for Materials and Articles to come into contact with foodstuffs.

Moreover, they do also comply with the specific requirements of Commission Directive 2002/72 (for plastic food contact materials) or for the rubber and textile food contact materials, with the applicable European National Regulations for food contact materials and to the applicable indirect FDA Food additive Regulations.

Food migration properties are regularly controlled and monitored at our manufacturing sites and also through independent test houses to make sure that the gloves from each production lot would not transfer constituents to food in quantities that could bring an unacceptable change in the compostion of the food that needs to be handled. The Food declarations of Conformity can be downloaded from the Ansell website and more detailed information can be obtained through the Ansell Compliance department.

USE/GLOVE	STYLE #		MATERIAL	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH mm	THICKNESS mm	FOOD	POWDERED FREE	ABRASION	E	PAGE
T SINGLE	USE												
Touch N Tuff®	92-600		Nitrile	Not applicable	Rolled Beaded	Smooth	240	0.12	•	•	-	-	77
Touch W Turi	92-605	VEV	Nitrile	Not applicable	Rolled Beaded	Smooth	300	0.12	•	•	-	-	77
TNT® Blue	92-665		Nitrile	Not applicable	Rolled Beaded	Textured fingertips	300	0.1	•	•	-	-	78
IIVI" DIUE	92-670		Nitrile	Not applicable	Rolled Beaded	Textured fingertips	240	0.1	•	•	-	-	78
	92-470		Nitrile	Not applicable	Rolled Beaded	Textured fingertips	240	0.10	•	•	-	-	101
proFood® single	92-471		Nitrile	Not applicable	Rolled Beaded	Textured fingertips	240	0.10	•	•	-	-	101
use nitrile	92-481		Nitrile	Not applicable	Rolled Beaded	Textured fingertips	300	0.10	•	•	-	-	101
	92-465		Nitrile	Not applicable	Rolled Beaded	Textured fingertips	240	0.10	•	•	-	-	101
proFood® single	69-440		Natural Rubber	Not applicable	Rolled Beaded	Smooth	240	0.12	•		-	-	101
use latex	69-450		Natural Rubber	Not applicable	Rolled Beaded	Textured fingertips	240	0.12	•	•	-	-	101
& LIQUID/I	MECHAI	VIC	AL RESIS	TANT									
Virtex™	79-700		Nitrile	Not applicable	Straight cuff	Lozenge	310 mm +/- 10 mm	0,225 mm (0,200 mm nitrile shell & 0,025 mm inner coating)	Except in France	•	2	0	75
F 18	37-355		Nitrile	Flocked	Straight cuff	Reversed lozenge	330	0.38	•	•	4	1	102
proFood® Reusable Nitrile	39-360		Nitrile	Interlock cotton	Gauntlet	Smooth	300	Not applicable	•	•	4	1	102
	79-340		Nitrile	Flocked	Straight cuff	Lozenge	300	0.30	•	•	2	0	102
proFood®	87-305		Natural Rubber	Unflocked	Pinked	Fishscale	300	0.4	•	•	Х	0	103
Reusable Latex	87-315		Natural Rubber	Flocked	Pinked	Fishscale	300	0.4	•	•	Х	0	103

USE/GLOVE	LOVE STYLE# MATER		LINER MATERIAL	CUFF STYLE	LENGTH mm	FOOD	LATEX FREE	SILICONE	WASHING	ABRASION	CUT	PAGE
1						_ 8		<b>S</b>	3			
& HEAT &	COLD RESIS	STANT										
proFood® Insulated	78-110	Knitted	Synthetic fiber	Elasticated cuff	215, 235	•		•	40	3	1	103
U CUT PR	♥ CUT PROTECTION											
Vantage® proFood®	70-866 🛨 🕬	Knitted	Synthetic fibers, Glass fiber, Dyneema®	Knitwrist	235 - 280	•	•	•	90	3	5	104
	72-285	Knitted	Synthetic fibers, Dyneema®	Knitwrist	250 - 330	•	•	•	90	2	4	104
proFood <sup>®</sup>	72-286	Knitted	Synthetic fibers, Dyneema®	Knitwrist	250 - 330	•	•	•	90	3	5	104
Safe-Knit®	72-287	Knitted	Synthetic fibers, Dyneema®	Knitwrist	250 - 330	•	•	•	90	3	5	104
	72-290	Knitted	Synthetic fibers, Dyneema®	Sleeve	250, 500	•	•	•	90	3	5	104

CLOTHING	REF	MATERIAL	PAGE
Bouffant	BC-21W	Polypropylene	105
Sleeve	VSB-8-HS-E	Vinyl	105
Coat Apron	CAL-8-E	PVC	105
Shoe Cover	SC-36BCPE/SC-41BCPE	Polyethylene	105

CLOTHING	REF	MATERIAL	PAGE
Apron	PVC-45G	PVC	105
Apron	PVC-45W	PVC	105
Apron	BN-45L-E	Neoprene	105
Apron	CW-45PT / CB-45PT	Nylon	105







# THE FOOD TABLE

# PRODUCT PROTECTION

77	AQUEOUS (PH > 4.5)	ALCOHOLIC (<10°)	ACIDIC (PH ≤ 4.5)	OIL (REDUCTION FACTOR 1)	BUTTER, MARGARINE & FATTY FOODS (REDUC-TION FACTOR 2)	FISH & FATTY FOODS (Reduction Factor 3)	MEATS & FATTY FOODS (Reduction Factor 4)	CHOCOLATE, PASTRY, CAKES & FATTY FOODS (REDUCTION FACTOR 5)	
📆 SINGLE USE									PAGE
NITRILE									
proFood® Single Use Nitrile 92-465	•	•	•	•	•	•	•	•	101
proFood® Single Use Nitrile 92-470	•	•	•	•	•	•	•	•	101
proFood® Single Use Nitrile 92-471	•	•	•	•	•	•	•	•	101
proFood® Single Use Nitrile 92-481	•	•	•	•	•	•	•	•	101
Touch N Tuff® 92-600	•	•	•	•	•	•	•	•	95
Touch N Tuff® 92-605	•	•	•	•	•	•	•	•	95
TNT® Blue 92-665	•	•	•	•	•	•	•	•	95
TNT® Blue 92-670	•	•	•	•	•	•	•	•	95
Starpack®	•	•	•	•	•	•	•	•	78
NATURAL RUBBER									
proFood® Single Use Latex 69-440	•	•				•	•	•	101
proFood® Single Use Latex 69-450	•	•	•			•	•	•	101
	RESIST	ANT							PAGE
NBP NITRILE									
Sol-Vex® 37-185, 37-500, 37-645, 37-655, 37-665, 37-675, 37-676, 37-695	•	•	•	•	•	•	•	•	71
proFood® Reusable Nitrile 37-355	•	•	•	•	•	•	•	•	102
Sol-Knit® 39-112	•	•		•	•	•	•	•	74
Sol-Knit® 39-122, 39-124	•	•	•	•	•	•	•	•	74
proFood® Reusable Nitrile 39-360	•	•		•	•	•	•	•	102
proFood® Reusable Nitrile 79-340	•	•		•	•	•	•	•	102
Virtex™ 79-700 (*)	•	•	•	•	•	•	•	•	75
NATURAL RUBBER									
Hycare® 62-200	•	•	•	•	•	•	•	•	87
Econohands® Plus 87-195	•	•	•			•	•	•	84
proFood® Reusable Latex 87-305	•	•	•			•	•	•	103
proFood® Reusable Latex 87-315	•	•	•	<u> </u>	<u> </u>	•	•	•	103
ರೆ HEAT & COLD RESISTA	NT								PAGE
proFood® Insulated 78-110			FOR	DRY F	00DS	ONLY			103
abla cut protection									PAGE
Vantage® proFood® 70-866	•	•	•	•	•	•	•	•	104
proFood® Safe-Knit® 72-285	•	•	•	•	•	•	•	•	104
proFood® Safe-Knit® 72-286	•	•	•	•	•	•	•	•	104
proFood® Safe-Knit® 72-287	•	•	•	•	•	•	•	•	104
proFood® Safe-Knit® 72-290			•	•	•	•	•	•	104

(\*) Except in France

# THE ANSELL PICTOGRAM SYSTEM

This is the official symbol designating that a product may be used in contact with food.

In addition to this symbol, all proFood® gloves carry pictograms which indicate which food groups are most suitable, as defined by the testing convention.



Suitable for contact with aqueous foods (pH > 4.5)



Suitable for contact with alcoholic foods (<10°)



Suitable for contact with acidic foods  $(pH \le 4.5)$ 



Suitable for contact with oil or foods in oil. Reduction factor 1.



Suitable for contact with butter, margarine and other fatty foods with Reduction factor 2.



Suitable for contact with fish and other fatty foods with Reduction factor 3.



Suitable for contact with meats and other fatty foods with Reduction factor 4.



Suitable for contact with chocolate, pastry, cakes and other fatty foods with Reduction factor 5.

# proFood® Single Use Nitrile

T SII	NGLE USI	E	NB	NITRILE			PRODUCT PROTECTION				
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER- FREE	EN SIZE		LENGTH mm	PACKAGING		
92-470			White					240			
92-471	Rolled	Textured	Liebt blue	0.10	Yes	C C% 7 7% O	O% O O%	240	100 gloves in a bag; 10 bags in a carton		
92-481	Beaded	fingertips	Light blue	0.10	Yes	6-6 <sup>1/2</sup> , 7-7 <sup>1/2</sup> , 8-8 <sup>1/2</sup> , 9-9 <sup>1/2</sup>		300			
92-465			Blue					240	100 gloves in a box; 10 boxes in a carton		
POS 002	-					32 cm high, 2'	cm wide, 1	7.8 cm long	4		
POS 002NEU	Dispenser for the proFood® disposable range					8.5 cm high, 3 cm wide, 21.25 cm long			1 piece in a carton		



PRIMARY INDUSTRIES

# IDEAL APPLICATIONS

- All final stages of meat or fish processing
- Controlled-environment rooms
- Prepared meals
- Dairy processing
- Catering



proFood® 92-481

C I CATEGORY III



#### DESCRIPTION

- Made from an innovative nitrile compound which offers outstanding chemical and mechanical properties, comfort and
- Textured finish on fingertips. Improved grip.
- Contains no natural rubber.
- Suitable for contact with all fatty foods.
- Outstanding resistance to animal fats compared with PVC or natural rubber.
- Powder-free. No risk of contaminating food with corn starch used to powder gloves.
- AQL 1.5 (EN374)

92-470, 92-471, 92-465: Fit for special purpose

# proFood® Single Use Latex

SII	NGLE USE			NR NATURAL	. RUBBER	PRODUCT PROTECTION			
STYLE #	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	POWDER-FREE	EN SIZE	LENGTH mm	PACKAGING	
69-440	Rolled	Smooth	Natural	0.40	No	5-6½, 7-8½,	240	100 gloves in a box;	
69-450	Beaded Textured fingertips		Natural	0.12	Yes	9-10½	240	10 boxes in a carton	



PRIMARY INDUSTRIES

# IDEAL APPLICATIONS

- Food distribution
- All final stages of meat or fish
- processing
- Prepared meals
- Dairy processing
- Final steps of fruit and vegetable processing, without any fatty additives
- Caterina

# DESCRIPTION

- Made from pure natural rubber, low levels of residual protein.
- 2 types available: powder-free and powdered.
- AQL 1.5 (EN374)



Fit for special purpose



# proFood® Reusable Nitrile

& LIC	QUID/MEC	HANICAL	RESISTA	ANT	NBR NITRILE			PRODUCT PROTECTION		
STYLE #	LINER Material	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING		
37-355	Flocked	Straight cuff	Reversed lozenge	Blue	0.38	7, 8, 9, 10	330	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton		
39-360	Interlock cotton	Gauntlet	Smooth	Casas	Not applicable	8, 9, 10	300	1 pair in a bag; 12 pairs in a master bag; 6 master bags in a carton		
79-340	Flocked	Straight cuff	Lozenge	Green	0.30	6½-7, 7½-8, 8½-9, 9½-10	300	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton		



proFood® 37-355



proFood® 79-340

PRIMARY INDUSTRIES





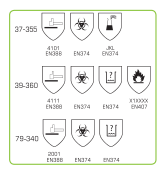
- Poultry processing
- Beef and pig processing
- Fish processing
- Janitorial use



proFood® 37-360

# DESCRIPTION

- Suitable for contact with all fatty foodstuffs.
- Contains no natural rubber.
- Outstanding mechanical and chemical properties.
- Safe for both food and workers' hands.
- Outstanding flexibility, even in cold conditions.
- 37-355 & 79-340: AQL 0.65 (EN374)
- 39-360: AQL 1.0 (EN374)





# proFood® Reusable Latex

& LIG	QUID/MEC	HANICAL R	ESISTANT	NR N	IATURAL R	UBBER	PRODUCT PROTECTION				
STYLE #	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	COLOUR	THICKNESS mm	EN SIZE	LENGTH mm	PACKAGING			
87-305	Unflocked	Dialord	Fishscale	Blue	0.4	6½-7, 7½-8,	300	1 pair in a bag;			
87-315 ***	Flocked	Pinked			0.4	81/2-9, 91/2-10	300	12 pairs in a master bag; 12 master bags in a carton			



PRIMARY INDUSTRIES

IDEAL APPLICATIONS

- · Poultry processing
- Beef and pig processing
- Fish processing
- Fruit and vegetable processing



proFood® 87-305

#### DESCRIPTION

- Made from 100% pure latex.
- · Chlorinated inside to minimise the risk of allergy.
- 87-315: Chlorinated outside to inscrease mechanical and chemical resistance.
- AQL 0.65 (EN374)





# proFood® Insulated

S HE	AT & COL	D RESISTAN	PRODUCT PROTECTION					
STYLE #	ТҮРЕ	LINER Material	CUFF STYLE	COLOUR	EN SIZE	LENGTH MN	PACKAGING	
78-110	Knitted	Synthetic fiber	Elasticated cuff	White	7, 9	215, 235	1 pair in a bag; 12 pairs in a master bag; 12 master bags in a carton	



**Knitted Thermal Gloves** 

PRIMARY INDUSTRIES

8

## IDEAL APPLICATIONS

- In refrigerated or chilled conditions in non-sterile and dry food handling
- Either as primary glove or as underglove to protect against cold wherever required

# DESCRIPTION

- Special hollow-core fibers. Provides the best thermal insulation barrier between the skin and surrounding environment.
- Rapid perspiration elimination through fibers maintains body
- No seams to rub or chafe. Seamless design to avoid any discomfort or skin irritation.
- Washable at maximum 40°C with usual detergents. More hygienic.
- Fits either hand. No need for a pair, therefore more economical.
- Made exclusively from constituents authorised for food environment.





Fit for special purpose



# Vantage® proFood®





# Premium cut protection and cold insulation through advanced technology

PRIMARY INDUSTRIES



# IDEAL APPLICATIONS

- Boning
- Carving
- · Slicing and dicing
- Fish filleting
- Fruit and vegetable processing
- Meals preparation







#### DESCRIPTION

- Reserved exclusively for our premium gloves, Ansell's cut resistance technology uses revolutionary engineered yarns containing Dyneema® fiber, for the highest cut-protectionto-weight ratio available. Rated at Cut Level 5, Vantage® proFood® gloves offer ideal protection when working with sharp knives, increasing worker safety.
- The cool temperatures of hygienic food preparation can be both unpleasant and unhealthy for workers. Instead of common yarns, Vantage® proFood® gloves are manufactured with engineered yarns for better insulation and superb protection down to 0° C.
- · Excellent comfort and grip for higher productivity
- Cost-effective: no shrinkage after high temperature laundering
- Compliant with EU food legislation
- Standardised colour coding for overedging

FEATURED TECHNOLOGY

Dyneema®



# proFood® Safe-Knit®

O cu	CUT PROTECTION PRODUCT PROTECTION											
STYLE #	ТҮРЕ	LINER Material	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING					
72-285												
72-286	I/-:***I	Synthetic	Knitwrist	1. 1. 11	6, 7, 8, 9, 10	250 - 330	6 pieces in a bag; 2 bags in a carton					
72-287	Knitted	fibers, Dyneema®		Light blue								
72-290			Sleeve		Not applicable	250, 500	1 piece in a bag; 12 bags in a carton					



# **Exceptional** cut resistance, comfort and durability

PRIMARY INDUSTRIES

IDEAL APPLICATIONS

- Boning
  - Carving
  - In-store preparation of vegetables
  - · Fish processing
  - Fish filleting

#### DESCRIPTION

- Contains Dyneema®. High cut resistance to knives.
- Washable up to 90°C.
- Suitable for contact with all foodstuffs.
- Combination of Dyneema with other innovative fibers. Higher resistance to abrasion.
- Improved thermal insulation.

FEATURED TECHNOLOGY

Dyneema®





CATEGORY II



proFood® 72-290



# APRONS, SLEEVES, SHOE COVERS & BOUFFANTS

## **LIGHT DUTY APPLICATIONS**

For low-cost protection in light-duty applications. Cool, light, and comfortable to wear: A good choice for light duty, single-use tasks.

REF.	PRODUCT	DESCRIPTION	DIMENSIONS	COLOUR	CE CAT.	PB[4]	INDUSTRIES								
						EN 14605	Building & Construction	Chemical Chemical	슈 Electronics	Food processing & Service	Janitorial Services	Logistics & Warehousing	Maintenance	© Pharmaceu- ticals	
SC- 36BCPE	Shoecover	0.0381 mm chlorinated polyethylene with elastic opening	Thickness 0.040 mm. 15 x 36 cm.	Blue	N.A.					•				•	
SC- 41BCPE	Shoecover		Thickness 0.040 mm. 15 x 41 cm.	Blue	N.A.					•				•	
BC-21W	Bouffant	Spunbonded polypropylene	16 g. Length 530 mm.	White	N.A.				•	•				•	

## **MEDIUM DUTY APPLICATIONS**

A good all-purpose design for general lab and production work. For additional splash protection against chemicals (many acids, caustics, & bases), faits, oils & grease, and resistance to cuts, snags, abrasion, & punctures.

REF.	PRODUCT	DESCRIPTION	COLOUR	CE CAT.	PB[4]	INDU	ISTRIE	S						
						EN 14605	Ruilding & Construction	Chemical Chemical	h Electronics	Food processing & Service	Janitorial Services	Logistics & Warehousing	Maintenance	Pharmaceu- ticals
CW-45PT	PVC apron		Thickness 0.152 mm. 84 x 112 cm.	White	III	•			•		•			•
CB-45PT	PVC apron	Made from highest quality virgin (not reprocessed) vinyl. Supplied with white plastic ties & assures good fit and proper coverage.	Thickness 0.152 mm. 84 x 112 cm.	Blue	III	•			•		•			•
CB-48	PVC apron	proper coverage.	Thickness 0.152 mm. 84 x 119 cm.	Blue	III	•			•		•			•
CAL-8-E	Coat apron	Heat-sealed hem & edges, closed back design for maximum coverage. Elastic cuffs. Made from the highest-quality virgin (not reprocessed) vinyl (0.2032 mm.), & offered with dielectrically welded seams (no sewn seams), which eliminates contaminant traps and permits cleaning to Class 100 standards. No exposed elastic or metal parts to create static and corrosion.	Thickness 0.203 mm. 142 x 145 cm.	Blue	Ш	•		•	•		•			•
VSB-8- HS-E	Vinyl sleeves	Quality vinyl construction (0.2032 mm.), elastic at both ends.	Thickness 0.203 mm. Lenght 460 mm.	Blue	III	•		•	•					

# **HEAVY-DUTY APPLICATIONS**

Medium-to-heavy-duty splash protection. Resistant to a wide range of chemicals. Provides superior flexibility and resistance to chemicals, fats, oils, grease, punctures & abrasion while at the same time offers easy cleaning.

constants to charmons, rate, one, greater, parietares a deficient while define same offers a day decarming.															
REF.	PRODUCT	DESCRIPTION	DIMENSIONS	COLOUR	CE CAT.	PB[4]	INDUSTRIES								
						EN 14605	Ruilding & Construction	Chemical Chemical	슈 Electronics	R Food processing & Service	Janitorial Services	Logistics & Warehousing	Maintenance	© Pharmaceu- ticals	
PVC-45G	PVC apron	Nylon ties & pvc	Thickness 0.508 mm. 84 x 112 cm.	green	III	•			•		•				
PVC-45W	PVC apron	grommets. Vinyl.	Thickness 0.508 mm. 84 x 112 cm.	White	III	•			•		•				
BN-45L-E	Neoprene apron	Reinforced Neoprene for rugged wear. Polyester ties & brass grommets.	424 g. 90 x 115 cm.	black	III	•	•	•				•	•		

REMARKS: N.A. = Not Applicable - CE Cat. III = Complex Design

For more information on EN 14605 contact our Technical Department on: <u>technicalohc@eu.ansell.com</u>



Customer Service Leadership Award 2008 by Frost & Sullivan

Guardian® was recognized as a critical management tool allowing companies to make the right decisions for increasing both safety and productivity





### THE SOLUTION THAT ENABLES SAVINGS

Managers in industry have to balance competing concerns around safety, productivity and standardisation. Guardian® is a unique management tool that enables managers to find an optimal balance between these priorities. It's based on an in-depth analysis of each workstation, production unit and process. The Guardian® methodology reveals hidden improvement opportunities and proposes recommendations to achieve safety and productivity objectives. With this, companies can make the right decisions for increasing both safety and productivity, and as a result reduce overall cost of ownership.

CONCERNS	RESPONSIBILITIES	GUARDIAN® BENEFITS
Reduced overall cost of ownership	Financial managers must manage worker injury insurance premiums, injury-related out-of-court settlements, and safety equipment budgets.  Purchasing directors are obliged to meet budgets, minimise waste, and ensure that required hand protection is available for each worker.	Global solutions applied to multiple workstations and sites, from one country to another:  Standardised procedures and best practices Reduced and simplified order management and inventory Economies of scale Solutions for reuse, recycling and disposal
Productivity	Factory managers have to maximise worker productivity, and minimise the number of man-hours lost as a result of accidents.  Line managers have to ensure that workers' hand protection is practical, comfortable, and doesn't restrict efficiency.	Maximised glove performance for each application:  Adapted protection by type of risks  Better comfort for workers
Employee safety	Health and safety managers strive to reduce the number of job-related injuries.	Reduced hand injuries and injury costs:  • Education programmes to train your workforce  • Increased safety awareness of your workforce

#### **HOW DOES IT WORK?**

- Listening: customer brief about safety, productivity and cost-reduction objectives
- 2. Auditing: identify risks by workstation, analyse current glove purchase and injury costs
- 3. Reporting: recommendations for optimal safety and productivity for each job function, resulting in reduced cost of ownership
- 4. Implementing: testing and workforce training
- 5. Monitoring: follow up of results

#### **MORE INFORMATION**

For more information about Guardian®: contact us at <a href="mailto:guardian@ansell.eu">guardian@ansell.eu</a>



INDUSTRY

WWW.ANSELL.EU

Ansell

#### **INDUSTRY GUIDE**

To easily find the glove perfectly suited to your needs, listed on the following pages are the top gloves recommended for your industry. These charts give you a comparison of the gloves so you can see the benefits of each at a glance. Based on a wide variety of performance characteristics that each industry and application may require, the top gloves can come from any of the three protection categories.

109









← © Ø PAGES 110 - 111

### AUTOMOTIVE, TRANSPORTATION, METAL, GLASS, MACHINERY & **EQUIPMENT INDUSTRIES**

- Foundry, die casting
- Machining
- Stamping, blank cutting, pressing and injection, breaking
- Primary assembly, welding body in white
- Mechanical assembly
- Laboratory
- Surface treatment, painting, degreasing, cleaning
- Finishing & inspection
- Final assembly



PAGES 19, 99, 100

#### FOOD INDUSTRY

- Food processing
- Food services



**PAGE 115** 

#### RECYCLING INDUSTRY

- Collection of household & industrial waste
- Sorting of household & industrial waste
- End of Life Vehicles (ELV) dismantling
- Waste Electrical & Electronic Equipment (WEEE) dismantling
- Batteries recycling
- Recycling of chemicals, oils & waste water
- Discharge management



**PAGES 112 - 113** 

#### CHEMICAL INDUSTRY

- Extraction of raw material
- Warehousing
- Laboratory / Research & Development
- Processing & manufacturing
- Emergency response
- Repair & Maintenance
- Shipping & transport



**PAGE 114** 

### **BUILDING & CONSTRUCTION INDUSTRY**

- Masonry
- Roofing
- Tiling
- Plastering & Carpentry
- Painting & Decorating
- Public works
- Plumbing & Heating
- Electrical works





**PAGES 18, 94** 

### **PHARMACEUTICAL & ELECTRONIC INDUSTRIES**

- Applications in laboratories
- Controlled, critical & sterile environments



**PAGE 115** 

#### JANITORIAL INDUSTRY

- Offices cleaning
- Outside cleaning works
- Other cleaning activities
- Cleaning of public premises
- Cleaning of manufacturing equipment & industrial premises



# AUTOMOTIVE, METAL, GLASS, MACHINERY & EQUIPMENT INDUSTRIES

	PLICATIO		7 (	<b>.</b>	FOUNDRY, DIE CAST- ING	MACHIN- ING	STAMPING, BLANK CUTTING, PRESSING AND INJECTION,	PRIMARY ASSEM- BLY, WELDING BODY IN WHITE	MECHA- NICAL AS- SEMBLY	LABORA- Tory	SURFACE TREAT- MENT, PAINTING, DEGREAS- ING	FINISH- ING, INSPEC- TION	FINAL AS- SEMBLY	LOGIS- TICS	MAINTE- NANCE	PAI
MECHANICAL PROTE							BREAKING				CLEANING					
	11-618	*	<b>*</b>						•			•	•			20
	11-400	NEW	*	I.								•	•	•		24
	11-401	WW	*						•			•	•	•	•	24
	11-402 11-600	NEW	*						•			•	•	•	•	25 26
HyFlex®	11-601	*	<u>*</u>	0					•			•	•	•	•	26
	11-605		*	0								•	•			26
	11-800 🛚	EW 🛨	*						•			•	•	•	•	27
	11-801		*						•			•	•	•	•	2
FiberTuf®	76-501		*									•	•	•		2
	76-502	WEW	*									•	•	•		2
	76-100 76-150		•									•	•	•		2
	76-150		*	0								•	•	•		2
Stringknits™	76-200	<b>**</b>	*								•	•	•			2
-	76-202	WEW	*									•				2
	76-260		*									•	•	•		2
	76-261		*									•	•	•		2
Tiger Paw®	76-301		*									_	•	•		3
Tri-Grip <sup>®</sup>	76-401		*	L M			•		•			•	•	•	•	3
	32-105 32-125		*	M			•		•				•	•	•	3
Hynit <sup>®</sup>	32-800		*	M	•		•		•				•	•	•	3
	32-815		*	M										•		3
STD®	01-114		*	М					•				•	•		3
-	48-100		*	M								•	•	•		3
	48-101		*	М					•			•	•	•	•	3
SensiLite <sup>®</sup>	48-105		*	M									•			3
	48-120	/III	*	M					•			•	•	•	•	3
	48-121 47-400	NEW ★	*	Н	•	•	•	•	•			•	•	•	•	3
Hylite®	47-402	W	*	H	•	•	•	•								3
,	47-409		*	<u> </u>	•	•	•	•								3
Fd0	40-157		*	H	•		•	•						•		3
Edge®	40-400		*	H	•		•	•						•		3
Gladiator®	16-500		*	H			•									3
	16-650		*				•									3
KSR®	22-515 47-200		*	H		•	•	•	•					•	•	3
Easy Flex® ProTuf™	48-303	NEW	•		•	•	•	•	•					•		3
PowerFlex®	80-100	_	*	H			•	•						•		3
	27-600		*	H	•		•	•						•		3
	27-602		*	H	•		•	•						•		3
Hycron®	27-607		*		•		•	•						•		3
	27-805	*	*		•	_	•	•						•		3
	27-810 52-502		*	H	•	•	•	•	•					•		3
Hyd-Tuf®	52-502	*	*	H			_		•					•		3
	11-500	لننه	v	0			•	•	-				•	•		
	11-624	*	v	0			•	•					•	•	•	_
	11-625		v										•			4
	11-627	*	V				•	•						•	•	4
HyFlex®	11-628		_	<u></u>			•	•						•	•	4
	11-630	*	<u> </u>	M	•		•	•								4
	11-638 11-501		•	M	•		•	•								2
	11-301	NEW	Ť	M	1		•	•								
	70-205		Ţ	H			•	•					•			4
	70-216		v	H	•		•	•							•	
Neptune® Kevlar®	70-325		v	H	•		•	•								4
	70-420		V	H										•		4
N#_+_1:_+®	70-421		•		_	_	_	_	_					•		4
Metalist®	28-400		•	H	•	•	•	•	•							4
Safe-Knit® Guard	59-416 59-417		Ť	H	•		•	•								4
	70-110		Ť	<u> </u>			•	•								4
	70-114		v	<b>H</b>			•	•								4
	70-118		v	H			•	•								4
Kevlar® Sleeves	70-122		v	H			•	•								4
veniai. DissA62	70-123		V	H			•	•								4
	70-124		_	<u> </u>			•	•								4
	70-206		<b>V</b>				•	•								4
	70-210 80-602		•	H			•	•								4
PowerFlex®	80-658	NEW	Ť	<u> </u>			•									4
					1	l .	l .	l .	l .	ı	l .		1 1		l .	

Ansell Best Seller 🔢 New Product 🚺 Multi-purpose 🔽 Cut protection 🚺 Oil-repellent 🔀 Special purpose 🔲 Light M Medium H Heavy

# AUTOMOTIVE, METAL, GLASS, MACHINERY & EQUIPMENT INDUSTRIES

APP	LICATIO	ONS		<u>ම</u>	FOUNDRY, DIE CAST- ING		STAMPING, BLANK CUTTING, PRESSING AND INJECTION,	PRIMARY ASSEM- BLY, WELDING BODY IN	MECHA- NICAL AS- SEMBLY	LABORA- Tory	SURFACE TREAT- MENT, PAINTING, DEGREAS- ING	FINISH- ING, INSPEC- TION	FINAL AS- SEMBLY	LOGIS- Tics	MAINTE- NANCE	PAG
10-01 (E	<i>y</i> 4	<i></i>	e	ලිං			BREAKING	WHITE			CLEANING					
MECHANICAL PROTEI				m					i				i			47
	70-750 70-761		•	H			•	•		•						47 47
	70-771		V	<u> </u>			•									47
Vantage®	75-781		v	H	•		•									47
	70-860 70-765 (	IEW C	v	H	•		•	•								47 48
	70-766	NEW	v	H	•		•	•								48
Safe-Knit® Kevlar® XG	70-820		V	Н	•		•	•								49
	72-065		v	<u> </u>										•		49
Safe-Knit® GP	72-155 72-165		v	H			•									49
Safe-Knit® GP Sleeves	72-265	NEW	v	Н			•							•		49
	70-215		V	<u> </u>	•		•	•						•		50
N4	70-225		V	H	•		•	•						•		50 50
Neptune® Kevlar®	70-335 70-345		Ţ	H										•		50
	75-110		v	H	•		•	•								50
	28-329	*	V	H	•		•	•								5
NitraSafe®	28-359 28-330		<b>V</b>	H	•	•	•	•								5°
	28-330		V	H	•		•	•								5
	28-310		v	Н			•									5'
Grab-It® Safe	28-312		V	H			•									5
	28-317 11-900		V A	H	•		•		•			•	•	•	•	5: 5:
HyFlex®	11-920	VEW 🛨	٨	М		•	•		•						•	50
Oil-Tuf®	52-647		٨	H												5
HFI0	11-120		×	0							•		•			55
HyFlex®	11-122 11-125		×								•		•			58 58
Eliminator™	78-406		×	М							•					55
Therm-A-Knit®	78-101		×	М										•		56
VibraGuard®	07-111	NEW	×	M									•			57
PowerFlex®	07-112 80-400		×	M									•	•		57 58
Winter Hyd-Tuf®	52-590		×	H										•		59
Therm-A-Grip®	44-315		×	H										•		59
Winter Monkey Grip®	23-173 23-191		×	H										•		60 60
whiter wonkey or ip	23-193		×	H										•		60
Winter Hi-Viz®	23-491		×	H										٠		60
Polar Grip®	23-700		×	<b>H</b>						_				•		60
Crusader Flex®	42-445 42-474	₩	×	H	•		•			•					•	6
Mercury®	43-113		×	H	•		•								•	6
CHEMICAL & LIQUID F	PROTECTION															
	58-270	NEV	NBR		•	•	•	•	•						•	69
AlphaTec®	58-530 58-535	*	NBR NBR	7		•			•						•	70
	37-185		NBR	7					-	•	•				-	7.
	37-645		NBR	7	•					•	•					7
	37-655		NBR	77	•					_						7
Sol-Vex®	37-665 37-675		NBR NBR	7	•	•			•	•	•		•		•	7
	37-676		NBR	70	•	•			•	•			•		•	78
	37-695		NBR	70	•	•			•	•					•	72
	37-900 39-112		NBR NBR	707		•	•			•	•				•	73
Sol-Knit®	39-112		NBR	· · · · · · · · · · · · · · · · · · ·	•	•	-									74
	39-124		NBR	7	•	•										74
Virtex <sup>TM</sup>	79-700		NBR	77 77					•	•	•	•	•		•	75 75
Greenfit™ Plus	79-300 92-500		NBR NBR	- T	•					•		•	•		•	7:
Touch N Tuff®	92-600		NBR	7/	•					•	•	•	•		•	7.
	92-605	NEW	NBR	57	•					•	•	•	•		•	7
Nitrilite®	93-311 93-401		NBR NBR	74 74							•					9
TAITS DI	92-665		NBR	74						•	-					78
TNT® Blue	92-670	*	NBR	7/						•						78
	48-601	NEVI	NBR	<b>7</b> 4						•					•	78
Starpack®	08-354		NE NE	7	•					•						8
Scorpio®	29-5NN				•											8
	29-500 87-650		NR	7												84
Scorpio®	87-650 87-660		NR	7	•											
Scorpio® Neotop® Universal™ Plus	87-650 87-660 87-665		NR NR	77 77												84
Scorpio® Neotop®	87-650 87-660		NR	7	•						•				•	

Immersion 🔀 Splash



# **CHEMICAL INDUSTRY**

АРР	LICATIONS	5		EXTRACTION OF RAW MATERIAL	WAREHOUSING	LABORATORY / RESEARCH AND DEVELOPMENT	PROCESSING & Manufactur- ing	EMERGENCY RESPONSE	REPAIR & MAINTENANCE	SHIPPING & Transport	PAGE
MECHANICAL PROTE	CTION										
	11-618	•	П	•		•		•	•		23
	11-400	*		•		•		•	•	•	24
HyFlex®	11-401	*	L	•		•		•	•	•	24
Hyrica	11-402	*	L	•		•		•	•	•	25
	11-800 🔤 🔀	*	L	•		•		•	•	•	27
	11-801 76-501	*	L	•		•		•	•	•	27 28
FiberTuf®	76-502	*	G	•				•	•		28
Stringknits™	76-202	*									29
Tri-Grip®	76-401	*	L	•							30
Hynit®	32-105	*	L	•				•	•		31
STD®	01-114	*									31
SensiLite®	48-100 48-101	*		•		•		•	•	•	32 32
	47-400	•	M	•				•	•	*	33
Hylite®	47-402	*	М	•				•	•		33
	47-409	*	M	•				•	•		33
Easy Flex®	47-200	*	М	•				•	•		35
ProTuf™	48-303	*	M	•				•	•		35
PowerFlex®	80-100	<b>≠</b>	H	•				•	•		36 37
	27-600 27-602	•	H	•				•	•		37
Hycron®	27-607	*	H	•				•	•		37
•	27-805	*	Н	•				•	•	•	37
	27-810	*	Н	•				•	•	•	37
Hyd-Tuf®	52-502	*	Н	•				•	•	•	38
	52-547	*	H	٠				•	•	•	38
	11-500 11-624	•	L L		•	•		_	•		40
	11-624	Ť		•	•	•		•	•		41
HyFlex®	11-627	v	0	•	•	•		•	•	•	41
•	11-628	v		•	•	•		•	•		41
	11-630	V	M	•	•	•		•	•		41
	11-435	V	L		•	•		•	•	•	42
Safe-Knit® Guard® Kevlar® Sleeves	59-417 70-110	_	M	•				•			44
Keviar- Sieeves	80-602	V	H	•					•		45
PowerFlex®	80-658	v	H	•				•	•		46
	70-750	v	Н					•			47
	70-761	V	Н					•			47
Vantage®	75-781	V	<u> </u>					•			47
	70-860	<u> </u>	H					•			47
	70-765 <b>W</b>	V	H		•	•		•			48 49
Safe-Knit® GP	72-065	7	H		•	•		•			49
	72-165	V	H		•	•		•			49
Safe-Knit® GP Sleeves	72-265	V	H								49
	28-329	V	H					•			51
NitraSafe®	28-359	<b>V</b>	H					•			51
	28-330 28-360	•	H					•			51 51
HyFlex®	11-920 🚾 🚼	•	M	•				•	•	•	53
Oil-Tuf®	52-647	•	H	•						•	53
	11-120	×	- C			•					55
HyFlex®	11-122	×				•					55
<b>T</b> I B ** ***	11-125	×				•					55
Therm-A-Knit® PowerFlex®	78-101	×	H	•					•	•	56
PowerFlex® Winter Hyd-Tuf®	80-400 52-590	×	H	•					•	•	58 59
Therm-A-Grip®	44-315	×	H	•							59
	23-173	×	H	•					•	•	60
Winter Monkey Grip®	23-191	×	H	•					•	•	60
	23-193	×	H	•					•	•	60
Winter Hi-Viz®	23-491	×	H						•	•	60
Polar Grip®	23-700	×	H	•				•			60 61
Crusader Flex®	42-474	**	ш	•		<u> </u>	<u> </u>	•			וטו

Ansell Best Seller III New Product V Multi-purpose V Cut protection Oil-repellent X Special purpose L Light M Medium H Heavy



# **CHEMICAL INDUSTRY**

АРР	LICATIONS	S		EXTRACTION OF RAW MATERIAL	WAREHOUSING	LABORATORY / RESEARCH AND DEVELOPMENT	PROCESSING & MANUFACTUR-ING	EMERGENCY RESPONSE	REPAIR & MAINTENANCE	SHIPPING & Transport	PAGE
CHEMICAL & LIQUID	PROTECTION										
	58-270		'n	•		•	•	•	•	•	69
AlphaTec®	58-530		'n	•		•	•	•	•	•	70
	58-535	NBR	70	•		•	•	•	•	•	70
	37-185	NBR		•		•	•	•	•	•	71
	37-500+	NBR NBR	<b>**</b>	•	•	•	•	•	•	•	71 71
	37-645 37-655	NBR	7	•	•	•	•	•	•	•	71
Sol-Vex®	37-665	NBR	70	•	•	•	•	•	•	•	71
	37-675		m)	•	•	•	•	•	•	•	72
	37-676	NBR	'n	•	•	•	•	•	•	•	72
	37-695	NBR	7	•	•	•	•	•	•	•	72
	37-900	NBR		•	•	•	•	•		•	73
	39-112	NBR	707	•		•		•		•	74
Sol-Knit®	39-122	NBR	m	•		•		•		•	74
W . TM	39-124	NBR	7	•		•		•		•	74
Virtex <sup>TM</sup>	79-700	NBR	7	•	•	•		•		•	75
Greenfit™ Plus	79-300	NBR NBR	7.4 7.4	•	•	•		•		•	75 77
Touch N Tuff®	92-500 92-600 🔀	NBR	74	•	•	•		•		•	77
TOUCH N TUIT	92-605	NBR	74	•	•	•		•		•	77
	92-665	NBR	7/	•	•	•		•		•	78
TNT® Blue	92-670		7/	•	•	•		•		•	78
Starpack®	48-601	NBR	7/	•	•	•		•		•	78
-	09-022	NE	'n	•			•				80
	09-430	NE	W.	•			•				80
Neox®	09-912	NE	707	•			•				80
HOUN	09-922	NE	70	•			•				80
	09-924	NE	m)	•			•				80
	09-928	NE	7	•		-	•				80
ThermaPrene™	19-024	NE	'm'			•					80
	19-026	NE NE	'm'	•		•		•	•	•	80 81
Scorpio®	08-352 08-354	NE NE	'm'	•		•		•	•	•	81
Neotop®	29-500	NE	- Th	•		•			-		81
•	25-101	NE	7/	•	•	•					82
NeoTouch®	25-201	NE	7/	•	•	•					82
DermaShield®	73-721	NE	7.	•	•	•					97
Econohands® Plus	87-190	NR	'n	•	•	•					84
	87-195	NR	70	•	•	•					84
Duzmor® Plus	87-600	NR	'm'	•	•	•					85
Bi-Colour™	87-900	NR	7	•	•	•		•	•		86
Extra™	87-950	NR	707			•					87
	87-955	NR	7	•	•	•					87
Conform® +	69-140 69-150	NR NR	7.4 7.4	•	•	•					87 87
Barrier®	02-100	LF	70	•	•	•	•				89
-211161	04-412	PVC	70	•	-	•		•	•	•	90
	04-414	PVC	70	•		•		•	•	•	90
Snorkel®	04-418	PVC	70	•		•		•	•	•	90
	04-460	PVC	'n	•		•		•	•		90
	38-514	BU	'n	•	•	•	•			•	91
ChemTek™	38-520	BU	'n	•	•	•	•			•	91
	38-628	VB	70	•	•	•	•				91
Dura-Touch®	34-500	٧	3/4	•	•	•					91









# **BUILDING & CONSTRUCTION INDUSTRY**

ADD	LICATION	 S		MASONRY	ROOFING	TILING	PLASTERING & CARPENTRY	PAINTING & DECORATING	PUBLIC Works	PLUMBING & Heating	ELECTRICAL Works	PAGE
MPP		U										
	18											
MECHANICAL PROTE	CTION											
	11-618		_			•	•	•				23
	11-400 IIII		<u> </u>							•	•	24 24
HyFlex®	11-402			•	•	•	•	•	•	•	•	25
	11-800 🔤 🛣		L	•	•	•	•	•	•	•	•	27
	11-801	*		•	•	•	•	•	•	•	•	27
Hynit®	32-105 32-125	<b>≠</b>		•	•	•			•			31 31
nymt	32-800	*	L	•	•	•			•			31
	32-815		L	•	•	•			•			31
	48-100 48-101	*				•	•	•				32
SensiLite®	48-105	•				•	•	•				32
	48-120		L			•	•	•				32
	48-121					•	•	•				32
Uuli+a®	47-400 🔀	<i>*</i>	M	•					•			33
Hylite®	47-402	•	M	•					•			33
Easy Flex®	47-200	*	М	•					•			35
ProTuf™	48-303		M	•					•			35
PowerFlex®	80-100 27-600	<b>≠</b>	H	•	•				•			36 37
	27-602	•	Н	•					•			37
Hycron®	27-607	*	H	•					•			37
	27-805		H	•					•			37
	27-810 52-502	<b>≠</b>	H	•					•			37 38
Hyd-Tuf®	52-502		H	•					•			38
	11-624	v	Ŀ	•	•	•	•	•	•			40
	11-625	V		•	•	•	•	•	•			41
	11-627 🔀	•		•	•	•	•	•	•			41
HyFlex®	11-630		M	•	•	•	•	•	•			41
	11-638	V	М		•	•	•	•	•			41
	11-501	<b>V</b>	М	•	•	•	•	•	•			42
	11-435 W 80-602 <b>2</b>		M	•	•	•	•		•			42 45
PowerFlex®	80-658		H	•	-			•	•			46
Vantage®	70-765 🔤 🔀	V	H	•					•			48
HyFlex®	11-900	٨		•	•	•	•		•			52
Therm-A-Knit®	11-920 <b>₩ ★</b> 78-101	×	M L	•	•	•	•		•			53 56
	07-111		M						•			57
VibraGuard®	07-112	×	М						•			57
PowerFlex®	80-400	×	Н	•			•		•			58
CHEMICAL & LIQUID		NEE	[ <b>2</b> ]									00
AlphaTec®	58-270 IIII		70	•					•			69 70
pnu100	58-535	NBR	707	•					•			70
	37-185	NBR	7	•		•	•	•	•	•		71
	37-500+	NBR	7	•		•	•	•	•			71
	37-645 37-655	NBR NBR	7m7	•		•	•	•	•			71 71
Sol-Vex®	37-665	NBR	<b>a</b>	•		•	•	•	•			71
	37-675		707	•		•	•	•	•			72
	37-676 37-695	NBR NBR	7	•		•	•	•	•			72 72
Virtex™	79-700	NBR	'm'	•		•	•	•	•	•		75
Greenfit™ Plus	79-300	NBR	70									75
	92-500	NBR	7/			•	•	•		•		77
Touch N Tuff®	92-600 🔀 92-605 🜃		57 57			•	•	•		•		77 77
	87-190	NR	707			-	-	•				84
			70					•				84
Econohands® Plus	87-195			1				•				84
	87-650	NR	7									
Universal™ Plus	87-650 87-660	NR	70					•				84
	87-650	NR	100 100 100 100 100 100 100 100 100 100					•				84 84 86

Ansell Best Seller New Product 🔽 Multi-purpose 🔽 Cut protection 🚺 Oil-repellent 💢 Special purpose 🔲 Light M Medium 🖪 Heavy

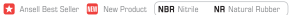
# **RECYCLING INDUSTRY**

AP	PLICATIONS	S		COLLECTION OF HOUSEHOLD & INDUSTRIAL WASTE	SORTING OF HOUSEHOLD & INDUSTRIAL WASTE	END OF LIFE VEHICULES (ELV) DISMANTLING	WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) DISMANTLING	BATTERIES Recycling	RECYCLING OF CHEMICALS, OILS AND WASTE WATER	DISCHARGE Management	PAGE
MECHANICAL PRO	DTECTION										
HyFlex®	11-800 🜃🚼	*	L	•		•	•				27
PowerFlex®	80-100	*	H	•	•	•	•			•	36
	11-624	v	L	•	•	•	•	•		•	40
HyFlex®	11-625	v	L	•	•	•	•	•		•	48
пугіех	11-627	v	L	•	•	•	•	•		•	48
	11-630	V	M	•	•	•	•	•		•	41
PowerFlex®	80-658	v	H	•	•	•	•	•			46
HyFlex®	11-920 🚾🛣	٨	M	•	•	•	•	•	•	•	53
PowerFlex®	80-400	×	H	•							58
CHEMICAL & LIQU	IID PROTECTION										
	58-530 🔀	NBR	W	•	•	•	•	•	•	•	70
AlphaTec®	58-535	NBR	m i	•	•	•	•	•	•	•	70
	37-185	NBR	·m'	•	•	•	•	•	•	•	71
Sol-Vex®	37-500+	NBR	'n		•	•	•	•	•		71
JUI-NEX-	37-665	NBR	7	•	•	•	•	•	•	•	71
	37-675 🔀	NBR	ŵ		•	•	•	•	•		72
Virtex™	79-700	NBR	70			•	•	•	•	•	75
	92-500	NBR	3/2			•	•	•	•		77
Touch N Tuff®	92-600	NBR	32			•	•	•	•		77
	92-605 📖	NBR	3/4			•	•	•	•		77
Hycare®	62-200	NR	m.	•	•	•	•	•	•	•	87

# JANITORIAL INDUSTRY

APP	LICATION	5		OFFICES Cleaning	OUTSIDE CLEANING WORKS	OTHER CLEANING ATIVITIES (CARS, CLOTHES,)	CLEANING OF PUBLIC PREMISES	CLEANING OF MANUFACTURING EQUIPEMENT AND INDUSTRIAL PREMISES	PAGE
MECHANICAL PROTE	CTION								
HyFlex®	11-800 🜃🔀	*	L	•	•		•	•	27
	11-624	v	L		•			•	40
HyFlex®	11-625	v	L		•			•	41
путтех	11-627	v	L		•			•	41
	11-630	v	M		•			•	41
HyFlex®	11-920 🜃🔀	٨	М	•	•		•	•	53
PowerFlex®	80-400	×	H		•				58
CHEMICAL & LIQUID	PROTECTION								
81-L-T®	58-530	NBR	TOTAL COLUMN		•	•	•	•	70
AlphaTec®	58-535	NBR	TOTAL STATE OF		•	•	•	•	70
	37-185	NBR	m <sup>2</sup>		•		•	•	71
Sol-Vex®	37-500+	NBR	m	•	•	•	•	•	71
201-A6X-	37-665	NBR	m		•		•	•	71
	37-675	NBR	ŵ	•	•	•	•	•	72
Virtex™	79-700	NBR	<b>1</b>	•	•	•	•	•	75
	92-500	NBR	3/4	•	•	•	•	•	77
Touch N Tuff®	92-600 🔀	NBR	3/4	•	•	•	•	•	77
	92-605 📖	NBR	3/4	•	•	•	•	•	77
TNT® Blue	92-665	NBR	3/4	•	•	•	•	•	78
	92-670		3/4	•	•	•	•	•	78
Econohands® Plus	87-190	NR	7	•	•	•	•	•	84
	87-195	NR	70	•	•	•	•	•	84
Hycare®	62-200	NR	7	•	•	•	•	•	87









# PRODUCT NAME INDEX

AccuTech® 91-104 98 AccuTech® 91-255 98 AccuTech® 91-255 98 AccuTech® 91-255 98 AlphaTec® 58-270 68 AlphaTec® 58-270 68 AlphaTec® 58-30 70 AlphaTec® 58-535 70 AlphaTec® 58-535 70 Austral® plus 87-800 85 Barrier® 02-100 89 Bi-Colour™ 87-900 86 ChemTek™ 38-514 91 ChemTek™ 38-514 91 Clothing BC-21W 105 Clothing BN-451-E 105 Clothing BN-451-E 105 Clothing CW-45PT / CB-45PT 105 Clothing PVC-45G 105 Clothing PVC-45W 105 Clothing PVC-45W 105 Clothing VSB-8-HS-E 105 Clothing VSB-8-HS-E 105 Clothing VSB-8-HS-E 105 Conform® + 69-140 87 C	PRODUCT NAME	STYLE	PAGE
AccuTech® 91-250	AccuTech®	91-104	98
AccuTech® 91-325 98  AlphaTec® 58-270	AccuTech®	_	98
AlphaTec®         58-270         68           AlphaTec®         58-335         70           Austral® plus         87-800         85           Barrier®         02-100         89           Barrier®         02-100         89           Bi-Colour™         87-900         86           ChemTek™         38-514         91           ChemTek™         38-520         91           ChemTek™         38-628         91           Clothing         CAL-8E         05           Clothing         CAL-8E         05           Clothing         CAL-8E         05 <td></td> <td>_</td> <td>_</td>		_	_
AlphaTec		_	
AlphaTeco   S8-535   70	-		
Austral® plus 87-800 85  Austral® plus 87-805 85  Barrie® 02-100 89  Bi-Colour™ 87-900 86  ChemTek™ 38-514 91  ChemTek™ 38-628 91  Clothing BC-21W 105  Clothing BN-45L-E 105  Clothing CAL-8-E 105  Clothing PVC-45G 105  Clothing PVC-45G 105  Clothing PVC-45G 105  Clothing SC-38BCPE/SC-41BCPE 105  Clothing VSB-8-HS-E 105  Clothing VSB-8-HS-E 105  Clothing VSB-8-HS-E 105  Crusader Flex® 42-445 61  Crusader Flex® 42-474 \$61  DermaShield® 73-701 97  DermaShield® 73-701 97  DermaShield® 73-721 1 1 97  DermaShield® 73-721 1 1 97  DermaShield® 73-721 1 1 97  DermaShield® 73-790 85  Easy Flex® 47-200 35  Eaonohands® Plus 87-800 85  Easy Flex® 40-400 33  Eliminator™ 78-406 55  Extra™ 87-950 87  E		_	
Austral® plus 87-805 85 Barrier® 02-100 89 Bi-Colour™ 87-900 86 ChemTek™ 38-514 91 ChemTek™ 38-520 91 Clothing BC-21W 105 Clothing BN-45L-E 105 Clothing CAL-8-E 105 Clothing PVC-45F 105 Clothing PVC-45W 105 Clothing PV	•		
Barrier®			-
Bi-Colour™ 87-900 86 ChemTek™ 38-514 91 ChemTek™ 38-520 91 ChemTek™ 38-520 91 Clothing BC-21W 105 Clothing BN-45L-E 105 Clothing CAL-8-E 105 Clothing PVC-456 105 Clothing PVC-456 105 Clothing PVC-456 105 Clothing PVC-45W 105 Clothing VSB-8-HS-E 105 Clothing PVC-45W 105 Clothing Pv			_
ChemTek™   38-514   91			_
ChemTek™   38-520   91			
ChemTek™   38-628   91			_
Clothing   BC-21W   105			-
Clothing   BN-45L-E   105			-
Clothing			_
Clothing			-
Clothing			-
Clothing   SC-36BCPE/SC-41BCPE   105			-
Clothing	Clothing	PVC-45W	105
Conform® + 69-140 87	Clothing	SC-36BCPE/SC-41BCPE	105
Conform® +         69-150         ★ 87           Crusader Flex®         42-445         61           Crusader Flex®         42-474         ★ 61           DermaShield®         73-701         97           DermaShield®         73-711         ∰ 97           DermaShield®         73-721         ∰ 97           Dura-Touch®         34-500         91           Duzmor® Plus         87-600         85           Easy Flex®         47-200         35           Econohands® Plus         87-190         84           Econohands® Plus         87-190         83           Edge®         40-400         33           Edge®         40	Clothing	VSB-8-HS-E	105
Crusader Flex®         42-445         61           Crusader Flex®         42-474         361           DermaShield®         73-701         97           DermaShield®         73-711         97           DermaShield®         73-721         97           Dura-Touch®         34-500         91           Duzmor® Plus         87-600         85           Easy Flex®         47-200         35           Esonohands® Plus         87-190         84           Econohands® Plus         87-190         84           Edge®         40-157         33           Edge®         40-400         33           Edge®         40-400         33           Eiminator™         78-406         55           Extra™         87-950         87           FiberTuf®         76-501         28           FiberTuf®         76-501         28           FiberTuf®         76-502         22           Gladiator®         16-500         34           Gladiator®         16-500         34           Grab-It® Safe         28-312         51           Grab-It® Safe         28-312         51           Greenf	Conform® +	69-140	87
Crusader Flex®         42-474         ★ 61           DermaShield®         73-701         97           DermaShield®         73-711         33         97           DermaShield®         73-721         39         97           Dura-Touch®         34-500         91         97           Duzmor® Plus         87-600         85         88           Easy Flex®         47-200         35         84           Econohands® Plus         87-190         84           Econohands® Plus         87-195         \$84           Edge®         40-157         33           Edge®         40-400         33           Edge®         40-400         33           Elminator™         78-406         55           Extra™         87-950         87           Extra™         87-950         87           FiberTuf®         76-501         28           FiberTuf®         76-502         ★ 28           Gladiator®         16-650         34           Grab-It® Safe         28-310         51           Grab-It® Safe         28-312         51           Grab-It® Safe         28-312         51           <	Conform® +	69-150	87
DermaShield®   73-701   97	Crusader Flex®	42-445	61
DermaShield®   73-711   1	Crusader Flex®	42-474	61
DermaShield®   73-721	DermaShield®	73-701	97
Dura-Touch®   34-500   91	DermaShield®	73-711	97
Duzmor® Plus	DermaShield®	73-721	97
Easy Flex®			_
Econohands® Plus 87-190 84 Econohands® Plus 87-195 38 Edge® 40-157 33 Edge® 40-400 33 Eliminator™ 78-406 55 Extra™ 87-950 87 Extra™ 87-955 87 FiberTuf® 76-501 28 FiberTuf® 76-502 34 Gladiator® 16-500 34 Gladiator® 16-650 34 Grab-It® Safe 28-310 51 Grab-It® Safe 28-312 51 Grab-It® Safe 28-317 51 Grenfit™ Plus 79-300 75 Hycare® 62-200 87 Hycron® 27-600 37 Hycron® 27-602 37 Hycron® 27-602 37 Hycron® 27-805 37 Hyd-Tuf® 52-502 38 Hyd-Tuf® 52-502 38 Hyd-Tuf® 11-120 55 Hyflex® 11-120 55 Hyflex® 11-120 55 Hyflex® 11-400 32 Ed Hyflex® 11-401 32 Hyflex® 11-401 32 Hyflex® 11-500 40 Hyflex® 11-501 42 Hyflex® 11-605 26 Hyflex® 11-605 26 Hyflex® 11-618 32 Hyflex® 11-625 41			-
Econohands® Plus 87-195			_
Edge® 40-157 33  Edge® 40-400 33  Eliminator™ 78-406 55  Extra™ 87-950 87  FiberTuf® 76-501 28  FiberTuf® 76-502 2 28  Gladiator® 16-500 34  Gladiator® 16-500 34  Grab-It® Safe 28-310 51  Grab-It® Safe 28-312 51  Grab-It® Safe 28-317 51  Greenfit™ Plus 79-300 75  Hycare® 62-200 87  Hycron® 27-600 37  Hycron® 27-602 37  Hycron® 27-805 37  Hycron® 27-805 37  Hycron® 27-805 37  Hyd-Tuf® 52-502 38  Hyflex® 11-120 55  Hyflex® 11-120 55  Hyflex® 11-400 1 24  Hyflex® 11-400 1 24  Hyflex® 11-400 1 24  Hyflex® 11-500 40  Hyflex® 11-500 40  Hyflex® 11-500 40  Hyflex® 11-605 26  Hyflex® 11-605 26  Hyflex® 11-605 26  Hyflex® 11-625 41			_
Edge®         40-400         33           Eliminator™         78-406         55           Extra™         87-950         87           Extra™         87-955         87           FiberTuf®         76-501         28           FiberTuf®         76-502         22         28           Gladiator®         16-500         34         34           Gladiator®         16-650         34         34           Grab-It® Safe         28-310         51         34           Grab-It® Safe         28-312         51         51           Grab-It® Safe         28-317         51         51           Greenfit™ Plus         79-300         75         75           Hycare®         62-200         87           Hycron®         27-600         37           Hycron®         27-602         37           Hycron®         27-805         37           Hycron®         27-805         37           Hyd-Tuf®         52-502         38           Hyf-Luf®         52-502         38           Hyf-Luf®         52-547         38           Hyflex®         11-120         55		_	_
Eliminator™ 78-406 55  Extra™ 87-950 87  Extra™ 87-950 87  FiberTuf® 76-501 28  FiberTuf® 76-502  28  Gladiator® 16-500 34  Gladiator® 16-650 34  Grab-It® Safe 28-310 51  Grab-It® Safe 28-312 51  Grab-It® Safe 28-317 51  Greenfit™ Plus 79-300 75  Hycare® 62-200 87  Hycron® 27-600 37  Hycron® 27-602 37  Hycron® 27-805 37  Hycron® 27-805 37  Hycron® 27-805 37  Hydr-Tuf® 52-502 38  Hyd-Tuf® 52-547 38  Hyd-Tuf® 11-120 55  Hyflex® 11-125 55  Hyflex® 11-400 12 24  Hyflex® 11-401 12 24  Hyflex® 11-401 12 24  Hyflex® 11-501 42  Hyflex® 11-501 42  Hyflex® 11-501 26  Hyflex® 11-501 26  Hyflex® 11-605 26  Hyflex® 11-618 2 3  Hyflex® 11-625 41			-
Extra™         87-950         87           Extra™         87-955         87           FiberTuf®         76-501         28           FiberTuf®         76-502         ★ 28           Gladiator®         16-500         34           Gladiator®         16-650         34           Grab-It® Safe         28-312         51           Grab-It® Safe         28-312         51           Grab-It® Safe         28-317         51           Greenfit™ Plus         79-300         75           Hycare®         62-200         87           Hycron®         27-602         37           Hycron®         27-602         37           Hycron®         27-805         ★ 37           Hycron®         27-805         ★ 37           Hyd-Tuf®         52-502         38           Hyf-Luf®         52-502         38           Hyf-Luf®         52-547         ★ 38           Hyflex®         11-120         55           Hyflex®         11-120         55           Hyflex®         11-400         10           Hyflex®         11-401         10           Hyflex®         11-435			-
Extra™ 87-955 87 FiberTuf® 76-501 28 FiberTuf® 76-502			-
FiberTuf® 76-501 28 FiberTuf® 76-502 3 28 Gladietor® 16-500 34 Grab-It® Safe 28-310 51 Grab-It® Safe 28-312 51 Grab-It® Safe 28-312 51 Grab-It® Safe 28-317 51 Grenfit™ Plus 79-300 75 Hycron® 62-200 87 Hycron® 27-600 37 Hycron® 27-602 37 Hycron® 27-602 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 12-805 37 Hycron® 11-120 55 Hyflex® 11-120 55 Hyflex® 11-120 55 Hyflex® 11-400 1 24 Hyflex® 11-401 24 Hyflex® 11-401 24 Hyflex® 11-500 40 Hyflex® 11-501 42 Hyflex® 11-501 26 Hyflex® 11-605 26 Hyflex® 11-618 3 3 Hyflex® 11-625 41 Hyflex® 11-627 3 44			-
FiberTuf® 76-502			-
Gladiator® 16-500 34 Gladiator® 16-650 34 Grab-It® Safe 28-310 51 Grab-It® Safe 28-312 51 Grab-It® Safe 28-317 51 Grab-It® Safe 28-317 51 Grenfit™ Plus 79-300 75 Hycare® 62-200 87 Hycron® 27-600 37 Hycron® 27-602 37 Hycron® 27-602 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 27-810 37 Hycron® 11-120 55 Hyflex® 11-120 55 Hyflex® 11-120 55 Hyflex® 11-125 55 Hyflex® 11-125 55 Hyflex® 11-400 1 24 Hyflex® 11-401 24 Hyflex® 11-401 24 Hyflex® 11-500 40 Hyflex® 11-501 42 Hyflex® 11-601 26 Hyflex® 11-605 26 Hyflex® 11-618 3 23 Hyflex® 11-625 41 Hyflex® 11-627 3 41		_	_
Gladiator® 16-650 34  Grab-It® Safe 28-310 51  Grab-It® Safe 28-312 51  Grab-It® Safe 28-317 51  Grab-It® Safe 28-317 51  Greenfit™ Plus 79-300 75  Hycare® 62-200 87  Hycron® 27-600 37  Hycron® 27-602 37  Hycron® 27-607 37  Hycron® 27-805 37  Hycron® 27-805 37  Hycron® 27-805 37  Hycron® 27-805 37  Hyd-Tuf® 52-502 38  Hyd-Tuf® 52-502 38  Hyd-Tuf® 52-547 38  Hyflex® 11-120 55  Hyflex® 11-125 55  Hyflex® 11-125 55  Hyflex® 11-400 1 24  Hyflex® 11-401 2 24  Hyflex® 11-401 3 24  Hyflex® 11-401 3 24  Hyflex® 11-500 40  Hyflex® 11-501 42  Hyflex® 11-600 2 26  Hyflex® 11-605 26  Hyflex® 11-624 3  Hyflex® 11-625 41  Hyflex® 11-625 41  Hyflex® 11-627 3 41			_
Grab-It® Safe         28-310         51           Grab-It® Safe         28-312         51           Grab-It® Safe         28-317         51           Greenfit™ Plus         79-300         75           Hycare®         62-200         87           Hycron®         27-600         37           Hycron®         27-602         37           Hycron®         27-607         37           Hycron®         27-805         37           Hycron®         27-805         37           Hyd-Tuf®         52-502         38           Hyd-Tuf®         52-502         38           Hyflex®         11-120         55           Hyflex®         11-120         55           Hyflex®         11-125         55           Hyflex®         11-400         11         24           Hyflex®         11-401         11         24           Hyflex®         11-402         11         25           Hyflex®         11-35         11         42           Hyflex®         11-500         40           Hyflex®         11-500         26           Hyflex®         11-600         26			-
Grab-It® Safe         28-317         51           Greenfit™ Plus         79-300         75           Hycare®         62-200         87           Hycron®         27-600         37           Hycron®         27-602         37           Hycron®         27-607         37           Hycron®         27-805         37           Hycron®         27-810         37           Hyd-Tuf®         52-502         38           Hyd-Tuf®         52-502         38           Hyflex®         11-120         55           Hyflex®         11-125         55           Hyflex®         11-125         55           Hyflex®         11-400         11         24           Hyflex®         11-401         11         24           Hyflex®         11-402         11         25           Hyflex®         11-435         11         42           Hyflex®         11-500         40           Hyflex®         11-500         26           Hyflex®         11-605         26           Hyflex®         11-605         26           Hyflex®         11-618         23			51
Greenfit™ Plus         79-300         75           Hycare®         62-200         87           Hycron®         27-600         37           Hycron®         27-602         37           Hycron®         27-805         37           Hycron®         27-805         37           Hycron®         27-810         37           Hyd-Tuf®         52-502         38           Hyf-Luf®         52-547         38           Hyflex®         11-120         55           Hyflex®         11-125         55           Hyflex®         11-125         55           Hyflex®         11-400         11         24           Hyflex®         11-401         11         24           Hyflex®         11-402         11         25           Hyflex®         11-402         11         25           Hyflex®         11-500         40           Hyflex®         11-500         40           Hyflex®         11-600         26           Hyflex®         11-605         26           Hyflex®         11-618         23           Hyflex®         11-624         40           <	Grab-It® Safe	28-312	51
Hycare® 62-200 87 Hycron® 27-600 37 Hycron® 27-602 37 Hycron® 27-602 37 Hycron® 27-607 37 Hycron® 27-805	Grab-It® Safe	28-317	51
Hycron® 27-600 37 Hycron® 27-602 37 Hycron® 27-602 37 Hycron® 27-607 37 Hycron® 27-805	Greenfit™ Plus	79-300	75
Hycron® 27-602 37 Hycron® 27-607 37 Hycron® 27-805 37 Hycron® 27-805 37 Hycron® 27-810 37 Hycron® 27-810 37 Hyd-Tuf® 52-502 38 Hyd-Tuf® 52-547 38 Hyf-Luf® 11-120 55 Hyf-Luf® 11-120 111 24 Hyf-Luf® 11-400 111 24 Hyf-Luf® 11-401 111 24 Hyf-Luf® 11-500 40 Hyf-Luf® 11-500 40 Hyf-Luf® 11-500 40 Hyf-Luf® 11-600 26 Hyf-Luf® 11-600 26 Hyf-Luf® 11-600 26 Hyf-Luf® 11-605 26 Hyf-Luf® 11-618 23 Hyf-Luf® 11-624 24 Hyf-Luf® 11-625 41 Hyf-Luf® 11-625 41 Hyf-Luf® 11-627 24 Hyf-Luf® 11-627 24 Hyf-Luf® 11-627 24 Hyf-Luf® 11-625 41	Hycare®	62-200	87
Hycron® 27-607 37 Hycron® 27-805	Hycron®	27-600	37
Hycron® 27-805	Hycron®	27-602	37
Hycron® 27-810 37 Hyd-Tuf® 52-502 38 Hyd-Tuf® 52-502 38 Hyd-Tuf® 52-547  38 HyFlex® 11-120 55 HyFlex® 11-125 55 HyFlex® 11-125 55 HyFlex® 11-400 11 24 HyFlex® 11-401 11 25 HyFlex® 11-401 11 24 HyFlex® 11-402 11 25 HyFlex® 11-500 40 HyFlex® 11-500 40 HyFlex® 11-501 42 HyFlex® 11-601 26 HyFlex® 11-605 26 HyFlex® 11-605 26 HyFlex® 11-605 24 HyFlex® 11-624 340 HyFlex® 11-625 41 HyFlex® 11-625 41	Hycron®	27-607	37
Hyd-Tuf® 52-502 38  Hyd-Tuf® 52-547	Hycron®	27-805	37
Hyd-Tuf® 52-547   HyFlex® 11-120 55  HyFlex® 11-125 55  HyFlex® 11-125 55  HyFlex® 11-400		27-810	37
HyFlex® 11-120 55 HyFlex® 11-122 55 HyFlex® 11-125 55 HyFlex® 11-400 11 24 HyFlex® 11-401 11 24 HyFlex® 11-402 11 25 HyFlex® 11-405 11 42 HyFlex® 11-500 40 HyFlex® 11-501 42 HyFlex® 11-600	Hyd-Tuf®	52-502	38
HyFlex® 11-122 55 HyFlex® 11-125 55 HyFlex® 11-400 11 24 HyFlex® 11-401 11 24 HyFlex® 11-402 11 25 HyFlex® 11-435 11 42 HyFlex® 11-500 40 HyFlex® 11-500 20 HyFlex® 11-600 20 HyFlex® 11-601 26 HyFlex® 11-601 26 HyFlex® 11-601 26 HyFlex® 11-605 26 HyFlex® 11-618 2 23 HyFlex® 11-624 2 40 HyFlex® 11-625 41 HyFlex® 11-625 21		52-547	38
HyFlex® 11-125 55  HyFlex® 11-400 11 24  HyFlex® 11-401 11 24  HyFlex® 11-402 11 25  HyFlex® 11-435 11 42  HyFlex® 11-500 40  HyFlex® 11-501 42  HyFlex® 11-600 26  HyFlex® 11-601 266  HyFlex® 11-605 25  HyFlex® 11-618 23  HyFlex® 11-624 240  HyFlex® 11-625 41  HyFlex® 11-625 41			
HyFlex® 11-400 11 24  HyFlex® 11-401 11 24  HyFlex® 11-402 11 25  HyFlex® 11-435 11 42  HyFlex® 11-500 40  HyFlex® 11-501 42  HyFlex® 11-600 26  HyFlex® 11-601 266  HyFlex® 11-605 28  HyFlex® 11-618 23  HyFlex® 11-624 240  HyFlex® 11-625 41  HyFlex® 11-625 41	-		
HyFlex® 11-401 1 24  HyFlex® 11-402 1 25  HyFlex® 11-435 1 42  HyFlex® 11-500 40  HyFlex® 11-501 42  HyFlex® 11-600 26  HyFlex® 11-601 26  HyFlex® 11-605 28  HyFlex® 11-618 23  HyFlex® 11-624 2 40  HyFlex® 11-625 41  HyFlex® 11-627 2 41		_	
HyFlex® 11-402 110 25 HyFlex® 11-435 110 42 HyFlex® 11-500 40 HyFlex® 11-501 42 HyFlex® 11-600			
HyFlex® 11-435 111 42 HyFlex® 11-500 40 HyFlex® 11-501 42 HyFlex® 11-600			
HyFlex® 11-500 40  HyFlex® 11-501 42  HyFlex® 11-600	<u> </u>		
HyFlex® 11-501 42  HyFlex® 11-600	-	_	_
HyFlex® 11-600	-		
HyFlex® 11-601 26 HyFlex® 11-605 26 HyFlex® 11-618 23 HyFlex® 11-624 340 HyFlex® 11-625 41 HyFlex® 11-627 24 HyFlex® 11-627 241	-	_	
HyFlex® 11-605 26 HyFlex® 11-618 23 HyFlex® 11-624 240 HyFlex® 11-625 41 HyFlex® 11-627 241	-	_	
HyFlex® 11-618	-		
HyFlex® 11-624		_	
HyFlex® 11-625 41 HyFlex® 11-627			_
HyFlex <sup>®</sup> 11-627	-		
	-		
	-		_

PRODUCT NAME	STYLE		PAGE
HyFlex®	11-630	*	41
HyFlex®	11-638		41
HyFlex® HyFlex®	11-800	★ NEW	27
HyFlex®	11-801		27 52
HyFlex®	11-920	★ NEW	53
Hylite®	47-400	*	33
Hylite®	47-402		33
Hylite®	47-409		33
Hynit®	32-105		31
Hynit®	32-125		31
Hynit®	32-800		31
Hynit®	32-815	*	31
Kevlar® Sleeves	70-110		44
Kevlar® Sleeves	70-114	*	44
Kevlar® Sleeves	70-118		44
Kevlar® Sleeves Kevlar® Sleeves	70-122 70-123		44
Kevlar® Sleeves	70-123		44
Kevlar® Sleeves	70-124		44
Kevlar® Sleeves	70-210		44
KSR®	22-515		34
Mercury®	43-113		61
Metalist®	28-400		43
Neotop®	29-500		81
NeoTouch®	25-101	*	82
NeoTouch®	25-201		82
Neox®	09-022		80
Neox®	09-430		80
Neox®	09-912		80
Neox®	09-922		80
Neox®	09-924		80
Neox®	09-928		80
Neptune® Kevlar®	70-205	★	43
Neptune® Kevlar®	70-215		50
Neptune® Kevlar®	70-216		43
Neptune® Kevlar®	70-225		50
Neptune® Kevlar®	70-325		43
Neptune® Kevlar® Neptune® Kevlar®	70-335 70-345		50
Neptune® Kevlar®	70-343		43
Neptune® Kevlar®	70-421		43
Neptune® Kevlar®	75-110		50
NitraSafe®	28-329	₩	51
NitraSafe®	28-330		51
NitraSafe®	28-359		51
NitraSafe®	28-360		51
Nitrilite®	93-311		96
Nitrilite®	93-401		96
Oil-Tuf®	52-647		53
Polar Grip®	23-700		60
PowerFlex®	80-100		36
PowerFlex®	80-400		58
PowerFlex®	80-602	*	45
PowerFlex®	80-658	NEW	46
Profil™ Plus	87-850		86
proFood® Safe-Knit®	72-285		104
proFood® Safe-Knit®	72-286 72-287		104
proFood® Safe-Knit® proFood® Safe-Knit®	72-290		104
proFood® Insulated	78-110		103
proFood® Reusable Latex	87-305		103
	10,000	*	103
•	87-315	<u> </u>	102
proFood® Reusable Latex	87-315 37-355		
proFood® Reusable Latex proFood® Reusable Nitrile	37-355		102
proFood® Reusable Latex proFood® Reusable Nitrile proFood® Reusable Nitrile	37-355 39-360		
proFood® Reusable Latex proFood® Reusable Nitrile	37-355		
proFood® Reusable Latex proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Reusable Nitrile	37-355 39-360 79-340		102
proFood® Reusable Latex proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Single Use Latex	37-355 39-360 79-340 69-440		102 101
proFood® Reusable Latex proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Single Use Latex proFood® Single Use Latex	37-355 39-360 79-340 69-440 69-450		102 101 101
proFood® Reusable Latex proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Reusable Nitrile proFood® Single Use Latex proFood® Single Use Latex proFood® Single Use Nitrile	37-355 39-360 79-340 69-440 69-450 92-465		101 101

DDODUGT NAME	OTVI F	DAGE
Product NAME ProTuf™		PAGE
PVA®	48-303 (III) 15-552	35 89
PVA®	15-554	89
Safe-Knit® GP	72-065	49
Safe-Knit® GP	72-155	49
Safe-Knit® GP	72-165	49
Safe-Knit® GP Sleeves	72-265	49
Safe-Knit® Guard	59-416	44
Safe-Knit® Guard	59-417	44
Safe-Knit® Kevlar® XG	70-820	49
Scorpio®	08-352	81
Scorpio®	08-354	81
SensiLite®	48-100	32
SensiLite®	48-101	32
SensiLite®	48-105	32
SensiLite®	48-120	32
SensiLite®	48-121	32
Snorkel®	04-412	90
Snorkel®	04-414	90
Snorkel®	04-418	90
Snorkel®	04-460	90
Sol-Knit®	39-112	74
Sol-Knit®	39-122	74
Sol-Knit®	39-124	74
Sol-Vex®	37-185	71
Sol-Vex®	37-500+	71
Sol-Vex®	37-645	71
Sol-Vex®	37-655	71
Sol-Vex®	37-665	71
Sol-Vex®	37-675	72
Sol-Vex®	37-676	72
Sol-Vex®	37-695	72
Sol-Vex®	37-900	73
Starpack®	48-601	78
STD®	01-114	31
Stringknits™	76-100	29
Stringknits™	76-150	29
Stringknits™	76-160	29
Stringknits™	76-200	29
Stringknits™	76-202	29
Stringknits™	76-260	29
Stringknits™	76-261	29
Therm-A-Grip®	44-315	59
Therm-A-Knit®	78-101	56
ThermaPrene™	19-024	80
ThermaPrene™	19-026	80
Tiger Paw®	76-301	30
TNT® Blue	92-665	78
TNT® Blue	92-670	78
Touch N Tuff®	92-500	77
Touch N Tuff®	92-600	77
Touch N Tuff®	92-605	77
Tri-Grip®	76-401	30
Universal™ Plus	87-650	84
Universal™ Plus	87-660	84
Universal™ Plus	87-665	84
Vantage®	70-750	47
Vantage®	70-761	47
Vantage®	70-765	48
Vantage®	70-766	48
Vantage®	70-771	47
Vantage®	70-860	47
Vantage® proFood®	75-781 70-866 🔀 💷	104
Vantage® proFood® VibraGuard®	<b>70-866</b> ★ NEW 07-111	<b>104</b> 57
VibraGuard®	07-111	57
Virtex <sup>TM</sup>	79-700	75
Winter Hi-Viz®	23-491	60
Winter Hyd-Tuf®	52-590	59
Winter Monkey Grip®	23-173	60
Winter Monkey Grip®	23-1/3	60
Winter Monkey Grip®	23-191	60
or morkey or ip	1-2 .00	

### **STYLE INDEX**

STYLE	PAGE
01-114	31
02-100	89
04-412	90
04-414	90
04-418	90
04-460	90
07-111 NEW	57
07-112	57
08-352	81
08-354	81
09-022	80
09-430	80
09-912	80
09-922	80
	80
09-924	
09-928	80
11-120	55
11-122	55
11-125	55
11-400	24
11-401 NEW	24
11-402 NEW	25
11-435 NEW	42
11-500	40
11-501	42
11-600	26
11-601	26
11-605	26
11-618	23
11-624	40
11-625	41
11-627	41
11-628	41
11-630	41
11-638	41
11-800 <b>X</b> NEW	27
11-801	27
11-900	
	52
11-920 <b>★</b> WEW 15-552	53
	89
15-554	89
16-500	34
16-650	34
19-024	80
19-026	80
22-515	34
23-173	60
23-191	60
23-193	60
23-491	60
23-700	60
25-101	82
25-201	82
27-600	37
27-602	37
	37
27-607	/ك

27-805     ★     37       27-810     37       28-310     51       28-312     51       28-317     51       28-329     ★     51       28-330     51       28-330     51       28-359     51       28-360     51       28-360     43       29-500     81       32-105     31       32-800     31       32-815     ★       31     32-800       31-85     72       37-500+     71       37-645     72       37-655     72       37-665     72       37-676     71       37-695     71       33-900     73       38-514     91       39-112     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     33       48-100     32       48-101     ★     32       48-105     32       48-101     32	STYLE	PAGE
27-810       37         28-310       51         28-312       51         28-317       51         28-329       ★ 51         28-330       51         28-359       51         28-360       51         28-360       51         28-400       43         29-500       81         32-105       31         32-800       31         32-815       31         34-500       91         37-355       102         37-500+       71         37-645       72         37-655       72         37-665       72         37-676       71         37-695       71         37-695       71         37-900       73         38-514       91         38-520       91         38-520       91         39-112       74         39-122       74         39-124       74         39-124       74         39-360       102         40-157       33         40-400       33         47-	_	
28-310 51 28-312 51 28-317 51 28-329 ★ 51 28-330 51 28-359 51 28-360 51 28-400 43 29-500 81 32-105 31 32-105 31 32-105 31 32-105 31 32-815 ★ 31 32-805 72 37-355 102 37-355 102 37-645 72 37-655 72 37-655 72 37-655 72 37-676 71 37-685 71 37-695 71 37-695 71 37-695 71 37-695 71 37-695 71 37-695 71 37-900 73 38-514 91 38-520 91 38-520 91 38-520 91 38-520 91 38-520 91 38-628 91 39-112 74 39-122 74 39-124 74 39-360 102 40-157 33 40-400 33 42-445 61 42-474 ★ 61 43-113 61 44-315 59 47-200 35 47-409 33 48-100 \$2 48-101 ★ 32 48-100 \$2 48-100 \$32		
28-312     51       28-317     51       28-329     ★       51     28-329       28-330     51       28-359     51       28-360     51       28-400     43       29-500     81       32-105     31       32-125     31       32-800     31       32-815     ★       31-355     102       37-355     102       37-645     72       37-665     72       37-665     72       37-676     71       37-695     71       38-514     91       38-520     91       38-520     91       39-112     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★     61       42-474     ★     61       43-113     61       44-315     59       47-409     33       48-100     32       48-101     ★     32       48-105     32       48-105     32		
28-317     51       28-329     ★ 51       28-330     51       28-359     51       28-360     51       28-400     43       29-500     81       32-105     31       32-125     31       32-800     31       32-815     ★ 31       34-500     91       37-185     72       37-355     102       37-645     72       37-665     72       37-665     72       37-675     ★ 71       37-695     71       37-900     73       38-514     91       39-122     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-400     ★ 33       47-409     33       48-101     ★ 32       48-105     32       48-105     32       48-105     32		
28-329		
28-330     51       28-359     51       28-360     51       28-400     43       29-500     81       32-105     31       32-125     31       32-800     31       32-815     ★ 31       34-500     91       37-185     72       37-355     102       37-645     72       37-655     72       37-665     72       37-675     ★ 71       37-895     71       37-895     71       38-514     91       38-520     91       38-628     91       39-112     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     33       47-409     33       48-101     ★ 32       48-105     32       48-120     180       28-121     32		-
28-359       51         28-360       51         28-400       43         29-500       81         32-105       31         32-125       31         32-800       31         32-815       31         34-500       91         37-185       72         37-355       102         37-500+       71         37-645       72         37-655       72         37-676       71         37-695       71         37-900       73         38-514       91         38-520       91         38-628       91         39-112       74         39-360       102         40-157       33         40-157       33         40-400       33         42-445       61         43-113       61         44-315       59         47-400       33         48-100       32         48-101       32         48-105       32         48-101       32		
28-360     51       28-400     43       29-500     81       32-105     31       32-800     31       32-801     31       32-805     31       32-806     31       32-807     31       32-808     31       33-809     91       37-185     72       37-355     102       37-500+     71       37-665     72       37-665     72       37-675     ★ 71       37-695     71       37-800     73       38-514     91       38-520     91       38-628     91       39-112     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     \$3       47-409     33       48-100     \$2       48-101     \$3       48-105     32       48-120     \$10		
28-400       43         29-500       81         32-105       31         32-125       31         32-800       31         32-815       31         34-500       91         37-855       102         37-355       102         37-500+       71         37-645       72         37-655       72         37-675       11         37-685       71         37-695       71         37-800       73         38-514       91         38-520       91         38-628       91         39-112       74         39-124       74         39-360       102         40-157       33         40-400       33         42-445       61         43-113       61         44-315       59         47-400       33         47-409       33         48-100       32         48-101       32         48-105       32         48-120       31		
29-500     81       32-105     31       32-125     31       32-800     31       32-815     ★       31     34-500       91     37-185       72     37-500+       37-645     72       37-655     72       37-665     72       37-676     71       37-695     71       33-890     73       38-514     91       38-520     91       39-112     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★       43-113     61       44-315     59       47-400     33       47-409     33       48-100     32       48-101     32       48-105     32       48-120     150       32		
32-105     31       32-125     31       32-800     31       32-815     31       34-500     91       37-185     72       37-355     102       37-500+     71       37-645     72       37-665     72       37-675     11       37-695     71       37-695     71       37-900     73       38-514     91       38-520     91       39-122     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     161       43-113     61       44-315     59       47-400     33       47-409     33       48-100     32       48-101     32       48-105     32       48-120     18       32		
32-125     31       32-800     31       32-815     31       34-500     91       37-185     72       37-355     102       37-500+     71       37-645     72       37-655     72       37-676     71       37-676     71       37-695     71       37-890     73       38-514     91       38-520     91       39-112     74       39-122     74       39-124     74       39-360     102       40-400     33       42-445     61       42-474     \$61       43-113     61       44-315     59       47-400     33       47-409     33       48-100     32       48-101     32       48-105     32       48-120     11       32       48-121     32		
32-800     31       32-815     ★       31     34-500       91     37-185       37-355     102       37-500+     71       37-645     72       37-655     72       37-676     71       37-695     71       37-890     73       38-514     91       38-520     91       39-112     74       39-122     74       39-124     74       39-360     102       40-400     33       42-445     61       42-474     ★     61       43-113     61       44-315     59       47-400     ★     33       47-409     33       48-100     32       48-105     32       48-120     ば     32       48-121     ば     32		
32-815     ★     31       34-500     91       37-185     72       37-355     102       37-645     72       37-655     72       37-665     72       37-676     71       37-695     71       37-900     73       38-514     91       38-520     91       39-112     74       39-122     74       39-124     74       39-360     102       40-400     33       42-445     61       42-474     ★     61       43-113     61       44-315     59       47-400     ★     33       47-409     33       48-100     32       48-101     ★     32       48-120     ★     32       48-121     ★     32		
34-500 91 37-185 72 37-355 102 37-500+ 71 37-645 72 37-655 72 37-665 72 37-665 71 37-695 71 37-695 71 37-895 91 38-514 91 38-520 91 38-520 91 38-628 91 39-112 74 39-122 74 39-122 74 39-124 74 39-124 74 39-124 74 39-360 102 40-157 33 40-400 33 42-445 61 43-113 61 44-315 59 47-200 35 47-400 33 47-409 33 48-100 32 48-101 ★ 32 48-105 32 48-120 113 32	32-800	31
37-185     72       37-355     102       37-500+     71       37-645     72       37-655     72       37-665     72       37-675     ★ 71       37-896     71       37-895     71       38-514     91       38-520     91       38-628     91       39-112     74       39-122     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     33       47-400     33       47-409     33       48-100     32       48-101     32       48-120     \$\frac{11}{15}\$       48-121     \$\frac{10}{15}\$       32	32-815	31
37-355     102       37-500+     71       37-645     72       37-655     72       37-655     72       37-675     ★ 71       37-676     71       37-800     73       38-514     91       38-520     91       38-628     91       39-112     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     ★ 33       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     150       48-121     150       32     248-121	34-500	91
37-500+     71       37-645     72       37-655     72       37-665     72       37-676     71       37-695     71       37-895     71       38-514     91       38-520     91       38-628     91       39-112     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     33       47-400     33       47-409     33       48-100     32       48-101     32       48-120     150       48-121     150	37-185	72
37-645     72       37-655     72       37-665     72       37-675     ★       31-676     71       37-695     71       37-900     73       38-514     91       38-520     91       38-628     91       39-112     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-400     ★       33     47-402       33     48-100       48-101     ★       32     48-105       48-120     (5)       48-121     (6)       42-11     (6)       48-121     (7)       48-121     (8)       32     48-121	37-355	102
37-655     72       37-665     72       37-675     ★     71       37-676     71     37-695     71       37-900     73     38-514     91       38-520     91     38-628     91       39-112     74     39-122     74       39-122     74     39-360     102       40-157     33     40-400     33       42-445     61     43-113     61       44-315     59     47-200     35       47-400     ★     33     33       47-409     33     33       48-101     ★     32       48-105     32     48-120     150       48-121     150     32	37-500+	71
37-665     72       37-675     ★     71       37-676     71     37-676       37-895     71     37-800     73       38-514     91     38-520     91       38-628     91     39-112     74       39-122     74     39-360     102       40-157     33     40-400     33       42-445     61     43-113     61       44-315     59     47-200     35       47-400     ★     33     37-402       48-100     32     32       48-101     ★     32       48-120     (5)     32       48-121     (6)     32	37-645	72
37-675     ★     71       37-676     71       37-695     71       37-900     73       38-514     91       38-520     91       39-112     74       39-122     74       39-124     74       39-360     102       40-400     33       42-445     61       42-474     ★     61       43-113     61       44-315     59       47-400     ★     33       47-402     33       48-100     32       48-101     ★     32       48-120     (5)     32       48-121     (6)     32	37-655	72
37-676     71       37-695     71       37-900     73       38-514     91       38-520     91       38-628     91       39-112     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     ★ 32       48-121     ★ 32	37-665	72
37-695     71       37-900     73       38-514     91       38-520     91       38-628     91       39-112     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-400     ★ 33       47-402     33       48-100     32       48-101     ★ 32       48-120     ★ 32       48-121     ★ 32	37-675	71
37-900     73       38-514     91       38-520     91       38-628     91       39-112     74       39-122     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     150       32       48-121     150       38-120     32	37-676	71
38-514 91 38-520 91 38-628 91 39-112 74 39-122 74 39-124 74 39-360 102 40-157 33 42-445 61 42-474 ★ 61 43-113 61 44-315 59 47-200 35 47-400 ★ 33 47-402 33 47-409 33 48-100 32 48-101 ★ 32 48-120 □ 35 48-120 □ 36	37-695	71
38-520     91       38-628     91       39-112     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     ★ 33       47-400     ★ 33       47-409     33       48-100     ★ 32       48-101     ★ 32       48-120     ★ 32       48-121     ★ 32	37-900	73
38-628     91       39-112     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     180       32       48-121     180       32	38-514	91
39-112     74       39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     18       32       48-121     18       32	38-520	91
39-122     74       39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-105     32       48-120     18       32       48-121     18       32	38-628	91
39-124     74       39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-101     32       48-120     18       32       48-121     18       32	39-112	74
39-360     102       40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     150       32     48-121	39-122	74
40-157     33       40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-400     ★ 33       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     ★ 32       48-121     ★ 32	39-124	74
40-400     33       42-445     61       42-474     ★ 61       43-113     61       44-315     59       47-200     35       47-400     ★ 33       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     ★ 32       48-121     ★ 32	39-360	102
42-445     61       42-474     ★     61       43-113     61       44-315     59       47-200     35       47-400     ★     33       47-402     33       48-100     32       48-101     ★     32       48-120     ★     32       48-121     ★     32	40-157	33
42-474     ★     61       43-113     61       44-315     59       47-200     35       47-400     ★     33       47-402     33       48-100     32       48-101     ★     32       48-120     10     32       48-121     32	40-400	33
43-113     61       44-315     59       47-200     35       47-400     ★ 33       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     10       48-121     32	42-445	61
43-113     61       44-315     59       47-200     35       47-400     ★       33     47-402       33     47-409       33     48-100       48-101     ★       32     48-105       32     48-120       48-121     32	42-474	61
44-315     59       47-200     35       47-400     ★ 33       47-402     33       47-409     33       48-100     32       48-101     ★ 32       48-120     10       48-121     32		
47-200     35       47-400     ★     33       47-402     33       47-409     33       48-100     32       48-101     ★     32       48-105     32       48-120     10     32       48-121     32		
47-400     ★     33       47-402     33       47-409     33       48-100     32       48-101     ★     32       48-105     32       48-120     10     32       48-121     32		
47-402     33       47-409     33       48-100     32       48-101          32       48-105     32       48-120          32       48-121          32		
47-409     33       48-100     32       48-101     ★ 32       48-105     32       48-120     100       48-121     100       32     32		
48-100     32       48-101     ★ 32       48-105     32       48-120     □ 32       48-121     □ 32		
48-101     ★     32       48-105     32       48-120     □□     32       48-121     □□     32		
48-105     32       48-120     IIII     32       48-121     IIII     32		
48-120 NEW 32 48-121 NEW 32		
48-121 NEW 32		
48-303 MM L 35	48-303 NEW	35
48-601 NEW 78		
52-502 38		
52-547		
52-590 59		
52-647 53		
58-270 NEW 69		
58-530 🔀 70		

STYLE	PAGE
58-535	70
59-416	44
59-417	44
62-200	87
	87
69-140 69-150	
	87
69-440	101
69-450	101 <b>44</b>
70-110	
70-114	44
70-118	44
70-122	44
70-123	44
70-124	44
70-205	43
70-206	44
70-210 70-215	44
	50
70-216 70-225	43 50
70-225	43
70-335 70-345	50 50
70-420	43
70-421	43
70-750	47
70-761	47
70-765 X NEW	48
	48
70-766 NEW 70-771	47
70-820	49
70-860	47
70-866 <b>X</b>	104
72-065	49
72-155	49
72-165	49
72-265	49
72-285	104
72-286	104
72-287	104
72-290	104
73-701	97
73-711 NEW	97
73-721 NEW	97
75-110	50
75-781	47
76-100	29
76-150	29
76-160	29
76-200	29
76-202 NEW	29
76-260	29
76-261	29
76-301	30
76-401	30
76-501	28
	•

STYLE		PAGE
76-502	NEW	28
78-101		56
78-110		103
78-406		55
79-300		75
79-340		102
79-700		75
80-100		36
80-400		58
80-602		45
80-658	NEW	46
87-190	WEW .	84
87-195	*	84
87-305		103
87-315		103
87-600		85
87-650		84
87-660		84
87-665	*	84
87-800		85
87-805		85
87-850		86
87-900		86
87-950		87
87-955		87
91-104		98
91-225		98
91-250		98
91-325		98
92-465		
		101
92-470		101
92-471		101
92-481		101
92-500		77
92-600		77
92-605	NEW	77
92-665		78
92-670	*	78
93-311		96
93-401		96
BC-21W		105
BN-45L-E		105
CAL-8-E		105
CB-45PT		105
CB-48		105
CW-45PT		105
POS 002		101
POS 002NEU		101
DVC 4EC		105
PVC-45G		105
PVC-45W		
PVC-45W SC-36BCPE		105
PVC-45W		

 $\ensuremath{\mathbb{B}}$  and  $\ensuremath{^{\text{TM}}}$  are owned by Ansell Limited or one of its affiliates.  $\ensuremath{\mathbb{B}}$  2010 All Rights Reserved.

DYNEEMA is a registered commercial trademark of Royal DSM N.V.

KEVLAR is a registered commercial trademark of DuPont.

Our sincere thanks go to DuPont for giving us access to their factory to take the pictures on page 69.

VITON is a registered commercial trademark of DuPont.

LYCRA is a registered commercial trademark of INVISTA.

LENZING FR is a registered commercial trademark of Lenzing Aktiengellschaft.

All pages are copyright of Ansell. Use of pictures and copy are allowed but are subject to prior written permission of Ansell.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end-user's selection of gloves for a specific application.



**Ansell** 

Ansell Protection Solutions Catalogue is printed on paper made from wood that is FSC (Forest Stewardship Council) accredited using vegetable oils-based inks.



#### Ansell Healthcare Europe N.V.

Riverside Business Park Block J Boulevard International 55 B-1070 Brussels, Belgium Tel. +32 (0) 2 528 74 00 Fax +32 (0) 2 528 74 01 Fax Customer Service +32 (0) 2 528 74 03 http://www.ansell.eu E-mail info@ansell.eu

Ansell UK Ltd
Regus Building Blythe Valley Business Park Solihull West Midlands B90 8AG United Kingdom Phone: +44 (0) 1564 711 802 Fax: +44 (0) 1564 711 344 http://www.ansell.eu E-mail infouk@eu.ansell.com

