

**MaxiFlex® Cut™**



**MaxiTherm®**



**MaxiCut®**



**MaxiDry®**



**MaxiChem®**



# ATG Glove Catalogue

**Intelligent glove solutions  
through innovative  
technologies**



**MaxiFlex®**  
The best a hand can get™

distributed in the UK & Ireland by





[www.keypoint-uk.co.uk](http://www.keypoint-uk.co.uk)

Please make use of the Keypoint website where you will find technical information on the ATG range.

**Connect with us**



Welcome to the new UK ATG hand protection catalogue. This catalogue showcases the latest innovations in hand protection from the world-class manufacturer, ATG.

We hope you find the catalogue of use and we look forward to discussing your requirements in the future.

Below, we introduce Keypoint to you as the UK & Ireland exclusive logistics partner for ATG hand protection.

## Who are we?

ATG distributes its products worldwide through a network of independent Primary Sales Partners based in each country. The Primary Sales Partner, PSP, is responsible for importing, promoting and distributing the ATG range within its own geographical area. Keypoint is the exclusive PSP for ATG in the UK & Ireland.

Keypoint has the distributor at the heart of everything we do. We aim to bring a new refreshing, 'easy to deal with', efficient business model to the UK.

We hope you will look to Keypoint as being your local glove expert, on hand and working with you, the distributor, to provide expertise, products and back up to YOUR customers.

## Working with you

The Keypoint team are here to help. We are on hand to provide training, marketing support, end user support and technical back up. Please make use of our team and think of them as an extension of your own team.



# Index • Find your glove

Brand	Range	Description	Page
-------	-------	-------------	------

## proRange™

### Precision handling in dry environments.

If you're looking for an assembly glove that offers precision handling in dry environments then MaxiFlex® is for you. Offering 360° breathability to the hand through the use of ATG's patented AirTech® technology, the MaxiFlex® range combines maximum comfort with performance and durability.

#### MaxiFlex®



Ultimate	General Handling	8
Elite	Lightweight General Handling	10
Active	General Handling with 'Aloe Vera'	11
Endurance	General Handling with Grip Dots	12
Cut	Ultra Lightweight Cut Resistance	15

### Controlled performance in wet and oily environments.

With over 40% of all the work conducted in the metal fabrication, automotive, general assembly and petrochemical sectors containing lubricating or preserving fluids we at ATG® designed a range to provide you controlled performance in these difficult environments.

#### MaxiDry®



MaxiDry	General Handling – Wet/Oily	16
MaxiDry Plus	General Handling – Wet/Oily	21

### Assured protection for dry and oily environments.

We know from the many field visits we have undertaken that the materials you are handling are changing. MaxiCut™ has been designed for people needing cut protection in challenging environments. Whatever you do, MaxiCut® has been developed to offer you even more comfort and protection in these tough conditions.

#### MaxiCut®

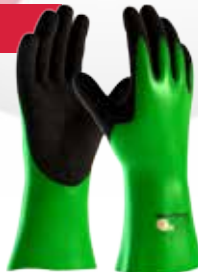


Dry & Oil	Cut Resistant Cut Level 3	22
	Cut Resistant Cut Level 4	26
	Cut Resistant Cut Level 5	29

### Secure safety for chemical environments.

MaxiChem® is the new generation of chemical resistant gloves that combines worker comfort with optimised grip and above all secure safety for chemical environments.

#### MaxiChem®



MaxiChem	Chemical Cut Protection	33
	Chemical Handling	34

## classicRange™

### Cold temperature work gloves.

Natural latex on a seamless acrylic/polyester liner with patented non-slip grip.

Designed for general handling in wet or dry applications in cold conditions.

#### MaxiTherm®



MaxiTherm	Cold Protection – palm coated	36
	Cold Protection – ¾ coated	37

### General handling work gloves.

Designed for general handling, this fully breathable level 4 abrasion gives good levels of mechanical performance with improved flexibility and dexterity.

#### MaxiFoam®



MaxiFoam	General Handling	38
----------	------------------	----

# Intelligent glove solutions through innovative technologies

## Who are ATG

ATG Occupational (Pvt) Limited is a privately owned company established in Sri Lanka in 1992. It is today a recognized global player, operating across continents and in multiple countries. They operate from multiple manufacturing facilities in Sri Lanka and employ more than 4,300 people.

**Focused on innovation and quality, ATG<sup>®</sup> designs, develops and manufactures gloves that enhance the performance of the most sophisticated work tool, the hand.**

ATG<sup>®</sup> stands for value for money, quality, innovation, enthusiasm and a sense of competitive challenge. ATG deliver quality products and services through a core team that tracks markets, observes products in use and discusses with end-users, to continually improve the product through innovation.

When they start developing a glove or service or enter a new market, they base it on hard research and analysis. Typically, ATG review the industry and put themselves in the customer's shoes to see what could make it better. They ask fundamental questions:

- What are the key products being bought by customers?
- How suitable are these and what is the price?
- Can they solve the problem and deliver a solution that the customer would be willing to pay for?
- Can they add value?
- Can they significantly change the user experience for the benefit of the customer?
- What are the competitors doing?
- Is the customer confused or badly served?

Their 'hands-on' pragmatic approach has enabled them to deliver customer innovations whilst growing their business and challenging convention.

## A fully integrated approach

The ATG R&D facility focusses on developing technology platforms as opposed to one-off individual gloves. This approach enables ATG to look at customer needs and then to select and combine the necessary technology platforms to produce innovative class leading gloves that change the customer experience for the better.

ATG<sup>®</sup> is a fully integrated manufacturer. They control all elements of the manufacturing. From covering and twisting of yarns, knitting liners, coating, to finishing and packing. Being a fully integrated business helps ATG in the development and transition of products from the laboratory concept to full production.

In production ATG operate according to ISO 9001 standards to control the manufacturing process, which enables them to deliver consistent and high quality gloves each and every time. Not a single element of any product is outsourced.

## Committed to environmental and consumer safety

ATG<sup>®</sup> are certified and use ISO 14001 as the foundation for our environmental framework. It is part of their everyday life. When ATG look to modify, change or implement a new process, it has to satisfy their ISO 14001 ideology.

As an example of a commitment to ISO 14001, ATG have re-engineered their whole manufacturing process to be in line with the EU directive for the (R.E.A.C.H.) Registration, Evaluation, Authorization and Restriction of Chemical Hazards.

Further down the supply chain, this has enabled ATG to design and certify their gloves as 'skin friendly'. ATG have achieved this by working with **Oeko-Tex<sup>®</sup>**, the global testing and certification body for the textile industry.

ATGs gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATGs full range of gloves are 'dermatologically safe' and the science and research behind them is robust.



## Communication tools

When you visit the ATG website [www.atg-glovesolutions.com](http://www.atg-glovesolutions.com) you will find that it has been structured around what products they offer and which products are most suitable for you. It's that simple.

Get informed in a few minutes by watching their short 3D movies that explain the features and benefits of their specific product families. Their MaxiFlex<sup>®</sup> movie can be viewed at [www.atg-maxiflex.com](http://www.atg-maxiflex.com).

Come and join us at [www.atg-glovesolutions.com](http://www.atg-glovesolutions.com).



## ATG® Handcare Program



As an expression of their responsibility towards our planet, ATG have appointed a dedicated team that continually measures and monitors the short and long-term ecological impact of all their production processes. This team's expertise also helps ATG to think ahead, improve performance and find ways to further minimise the global environmental footprint. This entire monitoring process is ISO 14001 certified and serves as the foundation for ATG's environmental framework as well as their HandCare® Programme.



The OEKO-TEX® Standard 100 is an independent testing and certification system for textile raw materials, intermediate and end products at all stages of production. OEKO-TEX® testing for harmful substances always focus on the actual use of the textile. The more intensive the skin contact of a product, the stricter the human ecological requirements to be met.



The **Sanitized**® (triclosan free) hygiene function acts like a built-in deodorant that keeps clothing fresh longer and leaves you feeling safe and protected.



All components and ingredients used in the manufacturing and construction of ATG® products have been assessed and comply with the **R.E.A.C.H.** European Directive, EC # 1907/2006 (Registration, Evaluation, Authorisation and Restriction of Hazards).



**ATG's** gloves are also dermatologically accredited by the Skin Health Alliance(SHA). The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG's full range of gloves are 'dermatologically safe' and the science and research behind them is robust.

**ATG® spare no effort in making sure that the ATG® glove experience is a gentle one, both for the user's skin and for the planet. ATG® do everything they can, from start to finish, to guarantee that their gloves are 100% allergy tested and dermatologically accredited, and can therefore be considered to be the 'skin-friendliest gloves on the planet'.**

## ATG® Technology Platforms

ATG®'s technology platforms are continuously developed by a core team that matches market research and marketing analysis with technological developments. This forms the foundation upon which they continually improve the customer's experience through constant innovation.

ATG aim, via use of technology, to combine comfort and worker acceptance with performance and safety features. These technologies are used individually or collectively to provide you with the best glove on the market whilst maintaining their commitment to you –'value for money'!



- **Durability** - DuraTech® is a technology platform that makes gloves last longer. Why? Because long lasting gloves simply makes good economic sense.
- **Fresh & clean** - We make sure your gloves are fresh and clean so they have designed their gloves so they can be laundered for a longer working life.



- **360° breathability** – patented micro-foam nitrile coating offers 360° breathability, making it the most breathable glove on the market today.
- **Heat dissipates** – naturally, via a network of micro tunnels in the coating.
- **Cool hands** – are happier, safer and more productive.



- **Up 35% thinner and lighter** – than most foam nitrile gloves available on the market today.
- **Twice the durability** – when compared to other polyurethane and foamed nitrile gloves on the market.
- **Form, fit and feel** – mimics the 'hand at rest' reducing hand fatigue and increasing comfort.
- **Consistent liner penetration** – from the nitrile coating, leaving only the soft liner resting against the skin.
- **Latest knitting technology** – utilized to produce smooth and rounded fingertips, improving fingertip sensitivity.



- **Innovative fibres** – ATG source their base ingredients to develop their own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.
- **Reinforcement** – between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.



- **Optimised grip** – delivered through our micro-cup finish, allows for a controlled grip in dry/oily environments.
- **Reduced hand fatigue** – Their micro-cup finish reduces hand fatigue associated with lack of a proper grip.
- **Dexterity and flexibility** – are maximized because the coating is applied only where it is needed.



- **Excellent thermal insulation** – without sacrificing dexterity, flexibility or comfort, as a result of the combination of our seamless knitting technologies and coating.



- **Liquid repellence** – ATG have increased resistance to oils via our LiquiTech® technology platform.
- **High grade chemical resistance** – is available through the LiquiTech® platform, without the associated loss of comfort and dexterity normally found in chemical resistant gloves.
- **Safeguard your hands** – LiquiTech® can offer protection from many liquids, including water, oils and many chemicals, commonly present in the workplace.

# The ATG® Promise



Each day, workers perform physical and labour-intensive tasks and operations in an environment that exposes them to factors which may affect their safety and comfort. This is where ATG® can lend a hand.



In our relentless search for innovation and excellence, we've acquired unique insights and gathered extensive expertise in creating what have been recognised as the market's most intelligent glove solutions.



Our technology platforms serve as ATG's innovation backbone. A common foundation on which we rely to make sure that every ATG® glove we design benefits from maximum technological know-how. The result: innovation that offers the user the ideal glove experience for each specific situation.



We operate a zero-outsourcing policy. We exercise 100% control and strictly monitor each step of the manufacturing process at all times. We do it all.



We spare no effort in making sure that the ATG® glove experience is a gentle one, both for the user's skin and for the planet. Our gloves are 100% allergy tested and dermatologically accredited, and can therefore be considered to be the "skin-friendliest gloves on the planet".



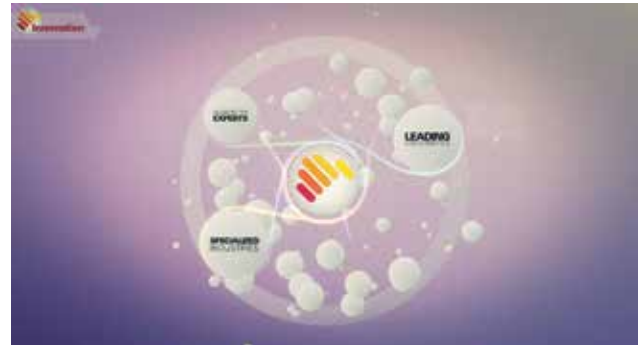
On a larger scale, we are also a participant in the United Nations Global Compact leadership platform: a strategic policy initiative for businesses that are committed to implementing and disclosing sustainable corporate policies and practices.

## The ATG® Promise



Our business model is based on 4 values:

- 1- Innovation
- 2- Quality
- 3- The planet and its people
- 4- Long-term partnerships and collaboration



The drive for knowledge and expertise doesn't just happen within ATG®. We actively collaborate with leading universities, specialised industries and the most renowned industry experts. This allows us to design and develop gloves that perfectly match users' needs of today and tomorrow.



We put sustainability at the core of our global operations because the safety of the planet and its people is a responsibility we take seriously. Our factories are ISO 14001 certified and serves as the foundation for our environmental framework.



We use our HAND CARE® programme for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness.



By partnerships, we mean our long-term relationships with our customers. We work together to help meet each other's (business) objectives, and we help our network of distributors save time and resources.



The mission of our commercial team is to support and help you to develop your business. The team supports you with hands-on training, and is focused on providing you with quick answers and effective solutions. A wide range of ATG® business tools is at your disposal to empower you and your local teams in their everyday work.



# MaxiFlex®

The best a hand can get™



**AIR**tech® **ERGO**tech® **DURA**tech® **GRIP**tech®



**Dermatologically tested**  
**REACH compliant**  
**No SVHCs**



Find out more at [www.atg-glovesolutions.com](http://www.atg-glovesolutions.com)



Lightweight breathable glove designed to provide the wearer with the ultimate dexterity, feel and unrivalled durability.

Designed and developed as a breathable glove, MaxiFlex<sup>®</sup> Ultimate™ has become the benchmark in the world for precision handling in dry environments.



DERMATOLOGICALLY ACCREDITED



Ref. N°	34-874
Coating	Palm
Colour	Black
Liner	Dark Grey
Sizes	5 to 12
Length	Knitwrist
Palm thickness	1.00mm
EN388	4131
Silicone free	Yes

**Applications**

- Finishing and inspection.
- Handling of small components.
- Maintenance.
- Logistics and warehousing.
- Using tools and instruments.
- Wiring operations.
- Primary, secondary and final assembly.



EN 388



4131

34 – 875

# MaxiFlex® Ultimate™

Lightweight breathable 3/4 coated glove designed to provide the wearer with the ultimate dexterity feel and unrivalled durability.

<b>Ref. N°</b>	<b>34-875</b>
<b>Coating</b>	¾ dipped
<b>Colour</b>	Black
<b>Liner</b>	Dark Grey
<b>Sizes</b>	5 to 12
<b>Palm thickness</b>	1.00 mm
<b>EN388</b>	4131
<b>Silicone free</b>	Yes

**Applications**

- Finishing and inspection.
- Handling of small components.
- Maintenance.
- Logistics and warehousing.
- Using tools and instruments.
- Wiring operations.
- Primary, secondary and final assembly.



EN 388  
  
 4131

Designed and developed as a breathable glove, MaxiFlex® Ultimate™ has become the benchmark in the world for precision handling in dry environments.





# MaxiFlex® Elite™ 34-274

Super-lightweight breathable glove designed to provide the wearer with the ultimate dexterity, feel and durability.

Designed and developed to be the lightest fully breathable coated glove MaxiFlex® Elite™ completely re-writes the rules. Weighing in at a staggering 36% less and 30% thinner than traditional foam nitrile gloves MaxiFlex® Elite™ delivers a user experience that sets game changing new standards.

**36% Lighter and 30% Thinner than traditional foam nitrile gloves**

Ref. N°	34-274
Coating	Palm
Colour	Blue
Liner	Blue
Sizes	5 to 11
Palm thickness	0.75 mm
EN388	4121
Silicone free	Yes

Applications
Finishing and inspection.
Handling of small components.
Maintenance.
Logistics and warehousing.
Using tools and instruments.
Wiring operations.
Primary, secondary and final assembly.



- 
- 
- 
- 
- 
- 
- 
- 

EN 388  
  
 4121



34 – 824

# MaxiFlex® Active™

Lightweight breathable glove that actively conditions your hand whilst you work.

<b>Ref. N°</b>	<b>34-824</b>
<b>Coating</b>	Palm
<b>Colour</b>	Light Blue
<b>Liner</b>	Light Blue
<b>Sizes</b>	5 to 12
<b>Palm thickness</b>	1.00 mm
<b>EN388</b>	4131
<b>Silicone free</b>	Yes

**Applications**

- Finishing and inspection.
- Handling of small components.
- Maintenance.
- Logistics and warehousing.
- Using tools and instruments.
- Wiring operations.
- Primary, secondary and final assembly.



34-814



With Aloe Vera & Vitamin E

EN 388



4131

Designed and developed as a breathable glove, MaxiFlex® Active™ delivers a 'well-being effect' during and after work through the release of thousands of micro-encapsulated specialized ingredients which include aloe vera and vitamin E.



# MaxiFlex® Endurance™ 34-847

Lightweight fully coated breathable glove with grip dots designed to provide the wearer with dexterity, comfort and exceptional durability.

Designed and developed as a breathable glove, MaxiFlex® Endurance™ incorporates raised micro dots to increase durability and offer more cushioning in highly repetitive applications requiring precision handling.

Ref. N°	34-847
Coating	Drivers
Colour	Black
Sizes	5 to 12
Palm thickness	1.10 mm
EN388	4131
Silicone free	No

Applications
Finishing and inspection.
Handling of small components.
Maintenance.
Logistics and warehousing.
Using tools and instruments.
Wiring operations.
Primary, secondary and final assembly.



EN 388  
  
 4131

- 
- 
- 
- 
- 
- 
- 
- 



# 34 – 848 MaxiFlex® Endurance™

Lightweight breathable glove with grip dots designed to provide the wearer with dexterity, comfort and exceptional durability.

<b>Ref. N°</b>	<b>34-848</b>
<b>Coating</b>	Palm
<b>Colour</b>	Black
<b>Liner</b>	Orange
<b>Sizes</b>	5 to 12
<b>Palm thickness</b>	1.00 mm
<b>EN388</b>	4131
<b>Silicone free</b>	No

**Applications**  
 Finishing and inspection.  
 Handling of small components.  
 Maintenance.  
 Logistics and warehousing.  
 Using tools and instruments.  
 Wiring operations.  
 Primary, secondary and final assembly.



34-844



Designed and developed as a breathable glove, MaxiFlex® Endurance™ incorporates raised micro-dots to increase durability and offer more cushioning in highly repetitive applications requiring precision handling.



# MaxiFlex<sup>®</sup>, now available in cut level 3

Known and loved across the globe MaxiFlex<sup>®</sup> has become the world standard for precision handling gloves in dry environments. People have been asking us to make a cut resistant MaxiFlex<sup>®</sup> that's still super thin, flexible, dexterous and comfortable. So we did. Here it is. We call it MaxiFlex<sup>®</sup> Cut<sup>™</sup>.



MaxiFlex<sup>®</sup> Cut<sup>™</sup>  
34-8743

#### INNOVATIVE FUNCTIONS :

**Reinforcement** - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.

**Breathable coating** - unlike PU/UHMwPE gloves, MaxiFlex<sup>®</sup> Cut<sup>™</sup> gloves have the same entirely breathable coating as all MaxiFlex<sup>®</sup> gloves, making them the most breathable gloves on the market today.

**Ultra thin** - the coating of MaxiFlex<sup>®</sup> Cut<sup>™</sup> is just 0.75mm thick enabling it to follow your hand like a second skin whilst being highly flexible.

**Extremely pure** - 100% free of hazardous substances (SVHC – REACH), guaranteed fresh from the pack and dermatologically accredited by the Skin Health Alliance - MaxiFlex<sup>®</sup> Cut<sup>™</sup> is the most skin-friendly glove in the world. Today nearly all PU/ UHMwPE gloves (cut resistant PU) contain SVHCs. Be sure to ask you current supplier if this is the case.



Find out more at  
[www.atg-glovesolutions.com](http://www.atg-glovesolutions.com)





34 – 8743

# MaxiFlex® Cut™

Lightweight breathable cut-resistant palm coated glove, designed to provide the wearer with the ultimate dexterity, feel and unrivalled durability.

Ref. N°	34-8743
Coating	Palm
Colour	Black
Liner	Green
Sizes	6 to 11
Palm thickness	0.75 mm
EN388	4331
Silicone free	Yes

**Applications**

- Finishing and inspection.
- Handling of small components.
- Maintenance.
- Logistics and warehousing.
- Using tools and instruments.
- Wiring operations.
- Engineering, aerospace and automotive.

**The thinnest and most breathable CUT LEVEL 3 glove on the planet**

Designed and developed as a breathable cut-resistant glove, MaxiFlex® Cut™ is the thinnest most breathable cut glove on the planet.



DERMATOLOGICALLY ACCREDITED



4331



## MaxiDry<sup>®</sup>

### 56 – 424

Palm coated, ultra-lightweight nitrile dual coated grip gloves designed to provide comfort, grip and protection in oily and dirty precision handling tasks.

A lightweight general purpose assembly glove for those requiring precision handling in oily or wet applications.



DERMATOLOGICALLY ACCREDITED



<b>Ref. N°</b>	<b>56-424</b>
<b>Coating</b>	Palm
<b>Colour</b>	Purple/Black
<b>Liner</b>	Grey
<b>Sizes</b>	6 to 11
<b>Palm thickness</b>	1.30 mm
<b>EN388</b>	4121
<b>Silicone free</b>	Yes

### Applications

Engine, and power train.  
Gear box and transmission assembly.  
Handling small castings.  
Handling of small components.  
Light metal fabrication and parts handling.  
Primary, secondary and final assembly.  
Shock absorber assembly.  
Maintenance.



EN 388



4121



## 56 – 425

# MaxiDry®

3/4 coated, ultra-lightweight nitrile dual coated grip gloves designed to provide comfort, grip and protection in oily and dirty precision handling tasks.

<b>Ref. N°</b>	<b>56-425</b>
<b>Coating</b>	¾ dipped
<b>Colour</b>	Purple/Black
<b>Liner</b>	Grey
<b>Sizes</b>	6 to 11
<b>Palm thickness</b>	1.30 mm
<b>EN388</b>	4121
<b>Silicone free</b>	Yes

### Applications

- Engine, and power train.
- Gear box and transmission assembly.
- Handling small castings.
- Handling of small components.
- Light metal fabrication and parts handling.
- Offshore/Energy
- Shock absorber assembly
- Maintenance.

A lightweight general purpose assembly glove for those requiring precision handling in oily or wet applications.



4121



DERMATOLOGICALLY ACCREDITED



## MaxiDry<sup>®</sup>

56-427

Fully coated, ultra-lightweight nitrile dual coated grip gloves designed to provide comfort, grip and protection in oily and dirty precision handling tasks.

A lightweight general purpose assembly glove for those requiring precision handling in oily or wet applications.



DERMATOLOGICALLY ACCREDITED



<b>Ref. N°</b>	<b>56-427</b>
<b>Coating</b>	Fully dipped
<b>Colour</b>	Purple/black
<b>Sizes</b>	6 to 11
<b>Palm thickness</b>	1.30 mm
<b>EN388</b>	4121
<b>Silicone free</b>	Yes

### Applications

Engine, and power train.  
Gear box and transmission assembly.  
Handling small castings.  
Handling of small components.  
Light metal fabrication and parts handling.  
Primary, secondary and final assembly.  
Offshore/Energy.  
Maintenance.



EN 388



4121



# What would you say if someone asked you to drink engineering oil?



**The response for most sane people would of course be “NO” yet hundreds of thousands of us do it each day without realising. How? By wearing inappropriate gloves when working with engineering oils or coolants. But why do they do it?**

## **Contributing Factors**

There are three contributing factors with the first being the behavior of people working with oils who prioritize comfort and grip over oil protection. Why?

In a survey conducted on this subject 88% of people polled didn't realize that oil posed a danger to their health. This lack of understanding explains why so many workers today choose to use unsuitable light weight assembly gloves.

It shocks many when they are made aware that this exposure to mineral oil has a 30% increased risk of developing rheumatoid arthritis in later life.

That's the conclusion of an extensive study conducted in Sweden between the Rheumatology unit of the Karolinska hospital (Stockholm), the Institute of Environmental Medicine, the Department of Occupational Medicine and the Stockholm Center for Public Health.

Today rheumatoid arthritis is the main cause of disability among people over fifty-five years of age in industrialized countries. It's an irreversible disease that affects the musculoskeletal system and specifically the joints.

## **How does oil get into your body?**

It gets into your body through the skin. Whilst your skin can repel water it soaks up oils through the external part of the epidermis known as the keratin layer. The keratin layer contains fat and fat like substances that readily absorbs chemicals such as oils and coolants.

## **Time for change?**

We at ATG® certainly think it's time for a change which is why we have developed a revolutionary new glove that's oil repellent, yet super thin, flexible, dexterous and comfortable which we call MaxiDry®.

## **MaxiDry®**

Think of MaxiDry® as an oil repellent MaxiFlex®. That's how the development of this product started life because we know that the majority of people using general purpose gloves are working in an oily environment.

Our showcase product in the range is the MaxiDry® 56-426 which is thinner than nearly all standard foam nitrile general purpose gloves but with the advantage of a liquid repellent layer built-in which resists oil (60cP) for >480 minutes (8 hours).

**Isn't it time you did the right thing and get the proper glove for the job?**

## MaxiDry<sup>®</sup>

56 – 426

Fully coated, ultra-lightweight nitrile dual coated grip gloves designed to provide comfort, grip and protection in oily and dirty precision handling tasks.

A light weight general purpose assembly glove for those requiring precision handling in oily or wet applications.



DERMATOLOGICALLY ACCREDITED



Ref. N°	56-426
Coating	Fully
Colour	Purple/black
Sizes	6 to 11
Length	25cm Gauntlet
Palm thickness	1.10 mm
EN388	4111
EN374	Liquid proof
Silicone free	Yes

### Applications

Engine and power train.  
Gearbox and transmission assembly.  
Handling small castings.  
Handling of small components.  
Light fabrication and parts handling.  
Primary, secondary and final assembly.  
Shock absorber assembly.  
Offshore/Energy



4111

56 – 530

## MaxiDry® Plus™

30cm nitrile dual coated grip gauntlet provides comfort, grip and protection against low hazardous chemicals, oils and dirty handling tasks.

<b>Ref. N°</b>	<b>56-530</b>
<b>Coating</b>	Gauntlet
<b>Colour</b>	Blue/black
<b>Sizes</b>	6 to 11
<b>Length</b>	30cm Gauntlet
<b>EN388</b>	4121
<b>EN374</b>	Yes
<b>Silicone free</b>	Yes

<b>Applications</b>
General handling and maintenance.
Gear box assembly.
Handling small castings.
Handling of small components.
Light metal fabrication and parts handling.
Primary, secondary and final assembly.
Shock absorber assembly.



4121

Designed and developed for those working in areas or applications which have a risk of low level chemical hazards.





## MaxiCut® Oil™

34 – 304

Lightweight palm coated liquid repellent cut-resistant glove, gives protection from oils and dirt with high levels of grip in cut risk areas.

Designed and developed as a liquid repellent cut-resistant glove, MaxiCut® Oil combines cut protection with oil grip, comfort, flexibility and dexterity.



Ref. N°	34-304
Coating	Palm
Colour	Black
Liner	Green
Sizes	6 to 11
EN388	4331
Silicone free	Yes

### Applications

Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection. Moulds, sharp edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.



DERMATOLOGICALLY ACCREDITED



EN 388



4331

34 – 305

## MaxiCut® Oil™

Lightweight 3/4 coated liquid repellent cut-resistant glove, gives protection from oils and dirt with high levels of grip in cut risk areas.

Ref. N°	34-305
Coating	Palm
Colour	Black
Liner	Green
Sizes	6 to 11
EN388	4331
Silicone free	Yes

**Applications**  
 Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection. Moulds, sharp edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.



Designed and developed as a breathable cut resistant glove, MaxiCut® combines cut protection with comfort, flexibility and dexterity for oily environments.



EN 388



4331



## MaxiCut<sup>®</sup>

### 34 – 450

Lightweight breathable cut-resistant nitrile coated glove, designed to give the wearer comfort and protection in cut-risk handling tasks.

Designed and developed as a breathable cut resistant glove, MaxiCut<sup>®</sup> combines cut protection with comfort, flexibility and dexterity for dry environments.



Ref. N°	34-450
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	Green
<b>Sizes</b>	6 to 11
<b>EN388</b>	4331
<b>Silicone free</b>	No

#### Applications

Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection.  
Moulds, sharp edged metal sheets, small sharp components.  
Logistics and warehousing.  
Maintenance.  
Primary, secondary and final assembly.



DERMATOLOGICALLY ACCREDITED



EN 388



4331



## 34 – 450 LP

## MaxiCut® Oil™

Tough leather palmed breathable cut-resistant, heat resistant, nitrile coated glove, designed to give comfort and protection in cut risk handling tasks.

<b>Ref. N°</b>	<b>34-450 LP</b>
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	Grey
<b>Sizes</b>	6 to 10
<b>EN388</b>	4332
<b>EN407</b>	X2XXXX
<b>Silicone free</b>	No

**Applications**  
 Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection.  
 Moulds, sharp edged metal sheets, small sharp components.  
 Logistics and warehousing.  
 Maintenance.  
 Primary, secondary and final assembly.



Designed and developed as a cut resistant glove, MaxiCut® Oil combines cut protection with comfort, flexibility and dexterity for wet and oily environments with added heat properties.



## MaxiCut® Oil™

34 – 404

Tough palm coated liquid repellent cut resistant glove, gives protection from oils and dirt with high levels of grip in cut risk areas.

Designed and developed as a liquid repellent cut-resistant glove, MaxiCut® Oil combines cut protection with oil grip, comfort, flexibility and dexterity.



Ref. N°	34-404
Coating	Palm
Colour	Black
Liner	Blue
Sizes	6 to 11
EN388	4442
Silicone free	Yes

### Applications

Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection. Moulds, sharp edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.

CUTtech®

LIQUitech®

ERGOtech®

GRIPtech®



EN 388



4442



## 34 – 405

# MaxiCut® Oil™

Tough ¾ coated liquid repellent cut-resistant glove, gives protection from oils and dirt with high levels of grip in cut risk areas.

<b>Ref. N°</b>	<b>34-405</b>
<b>Coating</b>	¾ dipped
<b>Colour</b>	Black
<b>Liner</b>	Blue
<b>Sizes</b>	6 to 11
<b>EN388</b>	4442
<b>Silicone free</b>	Yes

<b>Applications</b>	<p>Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection.</p> <p>Moulds, sharp edged metal sheets, small sharp components.</p> <p>Logistics and warehousing.</p> <p>Maintenance.</p> <p>Primary, secondary and final assembly.</p>
---------------------	---



Designed and developed as a liquid repellent cut-resistant glove, MaxiCut® Oil combines cut protection with oil grip, comfort, flexibility and dexterity.



DERMATOLOGICALLY ACCREDITED



EN 388



4442



## MaxiCut®

34 – 460

Lightweight breathable cut resistant nitrile coated glove, designed to give the wearer comfort and protection in cut risk handling tasks.

Designed and developed as a breathable cut-resistant glove, MaxiCut® combines cut protection with comfort, flexibility and dexterity for dry environments.



Ref. N°	34-460
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	Blue
<b>Sizes</b>	6 to 10
<b>EN388</b>	4442
<b>Silicone free</b>	No

### Applications

Finishing and inspection.  
Handling of small components.  
Maintenance.  
Logistics and warehousing.  
Using tools and instruments.  
Wiring operations.  
Primary, secondary and final assembly.

**CUTtech®**

**AIRtech®**

**ERGotech®**

**GRIPtech®**



DERMATOLOGICALLY ACCREDITED



EN 388



4442

## 34 – 470

# MaxiCut®

Tough breathable cut-resistant nitrile coated glove, designed to give the wearer comfort and protection in cut-risk handling tasks.

<b>Ref. N°</b>	<b>34-470</b>
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	Grey
<b>Sizes</b>	6 to 11
<b>EN388</b>	4543
<b>Silicone free</b>	No

**Applications**  
 Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection.  
 Moulds, sharp edged metal sheets, small sharp components.  
 Logistics and warehousing.  
 Maintenance.  
 Primary, secondary and final assembly.



Designed and developed as a breathable cut-resistant glove, MaxiCut® combines cut protection with comfort, flexibility and dexterity for dry environments.





## MaxiCut® Oil™

34 – 504

Tough palm coated liquid repellent cut resistant glove, gives protection from oils and dirt with high levels of grip in cut risk areas.

Designed and developed as a liquid repellent cut-resistant glove, MaxiCut® Oil combines cut protection with oil grip, comfort, flexibility and dexterity.



Ref. N°	34-504
<b>Coating</b>	Palm
<b>Colour</b>	Black
<b>Liner</b>	Indigo
<b>Sizes</b>	6 to 11
<b>EN388</b>	4542
<b>Silicone free</b>	Yes

### Applications

Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection. Moulds, sharp edged metal sheets, small sharp components. Automotive and aerospace. Maintenance. Primary, secondary and final assembly.



DERMATOLOGICALLY ACCREDITED



EN 388



4542



## 34 – 505

# MaxiCut® Oil™

Tough ¾ coated liquid repellent cut-resistant glove, gives protection from oils and dirt with high levels of grip in cut risk areas.

<b>Ref. N°</b>	<b>34-505</b>
<b>Coating</b>	¾ dipped
<b>Colour</b>	Black
<b>Liner</b>	Indigo
<b>Sizes</b>	6 to 11
<b>EN388</b>	4542
<b>Silicone free</b>	Yes

**Applications**  
 Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection. Moulds, sharp edged metal sheets, small sharp components. Automotive and aerospace. Maintenance. Primary, secondary and final assembly.



Designed and developed as a liquid repellent cut-resistant glove, MaxiCut® Oil combines cut protection with oil grip, comfort, flexibility and dexterity.



EN 388



4542

## MaxiCut® Oil™

### 34-470LP

Tough leather palmed cut resistant nitrile coated glove, designed to give comfort and protection in cut risk handling tasks.

Designed and developed as a cut-resistant glove, MaxiCut® Oil combines cut protection with comfort, flexibility and dexterity for wet and oily environments.



Ref. N°	34-470LP
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	Grey
<b>Sizes</b>	6 to 10
<b>EN388</b>	4543
<b>Silicone free</b>	No

#### Applications

Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection. Moulds, sharp edged metal sheets, small sharp components. Heavy engineering. Maintenance. Primary, secondary and final assembly.



DERMATOLOGICALLY ACCREDITED



EN 388



4543

56 – 633

## MaxiChem® Cut™

30cm nitrile dual coated grip gauntlet gloves on a cut resistant liner. Provides comfort, grip and cut protection in low hazardous chemical, oils and dirty handling tasks.

<b>Ref. N°</b>	<b>56-633</b>
<b>Coating</b>	Gauntlet
<b>Colour</b>	Black/Green
<b>Sizes</b>	7 to 11
<b>Length</b>	30cm
<b>Palm thickness</b>	1.40mm
<b>EN388</b>	4342
<b>EN374</b>	AKU
<b>Silicone free</b>	Yes

**Applications**  
 Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection.  
 Moulds, sharp edged metal sheets, small sharp components.  
 Petrochemical.  
 Pharmaceutical.  
 Offshore/Energy.



Designed and developed as a liquid repellent cut-resistant glove, MaxiCut® Oil combines cut protection with oil grip, comfort, flexibility and dexterity.



DERMATOLOGICALLY ACCREDITED



EN 388



4342

EN 374-3



EN 374-2





## MaxiChem®

56 – 635

35cm nitrile dual coated grip gauntlet designed to provide comfort, grip and protection when working with chemicals.

MaxiChem® is designed and developed for those working with chemicals requiring longer and higher levels of protection. MaxiChem® is tested and certified according to EN 374-3.



DERMATOLOGICALLY ACCREDITED



EN 374-3



AKL

EN 374-2



EN 388



4121

<b>Ref. N°</b>	<b>56-635</b>
<b>Coating</b>	Gauntlet
<b>Colour</b>	Green/black
<b>Liner</b>	Grey
<b>Sizes</b>	7 to 11
<b>Length</b>	35cm Gauntlet
<b>EN388</b>	4121
<b>EN374</b>	AKL
<b>Silicone free</b>	No

## Applications

Gear box assembly.  
 General handling.  
 Handling small castings.  
 Handling of small components.  
 Light metal fabrication and parts handling.  
 Primary, secondary and final assembly.  
 Shock absorber assembly.  
 Maintenance.

## Main Industries

Automotive assembly, automotive aftermarket, brown goods, chemicals, OEM, offshore work, oil and gas, metals and minerals, mining, steel and iron, packaging and containers, paper and pulp, rubber and plastics, trucks and other vehicles, white goods.

Aerospace and defence, general building materials, contractors, glass, construction, durable goods, industrial electrical equipment, metal fabrication, residential construction, small tools and accessories.

**Safety warning:** when looking for a chemical resistant glove always check that the glove and compound used to make that glove are suitable to protect you against the chemical(s) you use.

MaxiChem® is the new generation of chemical resistant gloves combining grip, comfort and chemical resistance. The chemical test data shown below are provisional test results.

Chemical	Breakthrough time (minutes)
Acetic acid glacial 99%	79
Acetonitrile	18
Ammonia gas	15
Ammoniumhydroxide conc (28-30% ammonia)	8
Aqua regia	> 480
Chlorine gas	> 480
Chromic acid/sulphuric acid	138
Cyclohexane	361
Cyclohexanone	73
Dichloromethane (methylene chloride)	20
Diisobutyl ketone	93
Diethylamine	11
Dimethylacetamide (dmac)	32
Dimethylformamide	19
Ethidiumbromide 10%	> 480
Ethyl acetate	10
Ethyl ether (diethyl ether)	11
Formic acid 90%	> 480
Glutaraldehyde 25%	> 480
Heptane	> 480
Hexane	441
Hydrochloric acid 10%	> 480
Hydrochloric acid 37%	343
Hydrofluoric acid 48%	160
Hydrofluoric acid 73%	21
Hydrogen peroxide 30%	> 480
Methyl ethyl ketone/toluene (1:1 mixture)	8
Methyl isobutyl ketone (mibk)	25
Methyl methacrylate	14
Methyl t-butyl ether (mtbe)	79
N-propyl alcohol (propanol)	> 480
N-butyl acetate	26
Nitric acid 10%	> 480
Nitric acid 70%	70
Perchloric acid 60%	> 480
Petrol, unleaded	91
Phosphoric acid 85% (conc)	> 480
Potassium hydroxide 50%	> 480
Sodium hydroxide 50%	> 480
Stoddard solvent	> 480
Sulfuric acid 47% (battery acid)	> 480
Tetrahydrofuran (thf)	5
Trichloroethylene (tce)	5
Xylenes mixed (xylol)	22



## MaxiTherm®

### 30-201

Latex foam palm coated thermal handling glove, designed to provide comfort and protection in cold environments.

Natural latex on a seamless acrylic/polyester liner with patented non-slip grip designed for general handling in wet or dry applications in cold conditions.

**Tough and flexible** – coating of natural latex on a seamless liner keeps hands warm in cold conditions. Non-slip grip improves grip performance in wet applications.

**Withstands temperatures**  
as low as **-30°C**  
and contact heat up to **+250°C**  
for 15 seconds

Ref. N°	30-201
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	Bright Orange
<b>Sizes</b>	6 to 11
<b>EN388</b>	1241
<b>EN511</b>	X1X
<b>EN407</b>	X2XXXX
<b>Silicone free</b>	No

### Applications

Cold storage, transport, construction, forestry, off-shore energy, airport baggage handling, transportation, shipping and receiving.

General handling in cold and wet conditions, building materials, timber, refuse, engineering components.



DERMATOLOGICALLY ACCREDITED



EN 407



X2XXXX

EN 511



X1X

EN 388



1241

MaxiTherm®  
CE  
JTG  
Sanitized  
cut 1  
EN 388  
EN 511  
EN 407  
Patent No. EP 1 941 052  
www.jtg-glovesolutions.com



30 – 202

MaxiTherm®

Latex foam ¾ coated thermal handling glove, designed to provide comfort and protection in cold environments.

Ref. N°	30-202
Coating	¾ dipped
Colour	Grey
Liner	Orange
Sizes	8 to 10
EN388	1241
EN511	X1X
EN407	X2XXXX
Silicone free	No

**Applications**  
 Cold storage, transport, construction, forestry, off-shore energy, airport baggage handling, transportation, shipping and receiving.  
 General handling in cold and wet conditions, building materials, timber, refuse, engineering components.

**Withstands temperatures**  
 as low as **-30°C**  
 and contact heat up to **+250°C**  
 for 15 seconds

Natural latex on a seamless acrylic/polyester liner with patented non-slip grip designed for general handling in wet or dry applications in cold conditions.

**Tough and flexible** – coating of natural latex on a seamless liner keeps hands warm in cold conditions. Non-slip grip improves grip performance in wet applications.



EN 407  
  
 X2XXXX

EN 511  
  
 X1X

EN 388  
  
 1241

**THERM**tech®

**GRIP**tech®

**CONFIDENCE IN TEXTILES**  
 Tested for harmful substances

**Sanitized**  
 Hand Disinfectant

**DERMATOLOGICALLY ACCREDITED**

**REACH**  
 COMPLIANT

## MaxiFoam®

34 – 800

Classic palm coated, lightweight nitrile foam coated gloves designed to provide comfort, grip and protection.

MaxiFoam® nitrile foam has a stretch 15 gauge nylon seamless liner with an abrasion resistance level 4 together with other good levels of mechanical performance. The surface of the glove is designed to channel oil away to give a better grip. Light coating gives improved flexibility and dexterity.

Ref. N°	34-800
<b>Coating</b>	Palm
<b>Colour</b>	Grey
<b>Liner</b>	White
<b>Sizes</b>	6 to 11
<b>Palm thickness</b>	1.10 mm
<b>EN388</b>	4131
<b>Silicone free</b>	Yes

### Applications

Automotive, domestic appliances, automotive components, such as gearbox and engine production, engineering and machining parts.

Handling oily components, small parts, bearings and tubes.

Assembly and general handling.



EN 388



4131

# Service/Support

## Glove Site Survey Reports

At Keypoint we can offer on site glove surveys to trial the ATG® range. Not only can we improve your glove safety, but also show you how to keep your costs down with the correct gloves.

---

## Bespoke Artwork / Posters / Visual Aids

Many posters, visual aids and artwork can be created at Keypoint to help your clients fully understand the benefits of the ATG® glove range. We try to do the very best we can to support our customers with up-to-date artwork to enhance customer knowledge.

---



### iPhone / iPad ATG® apps

ATG® have created apps so anyone can access all information at any time, anywhere. With videos, MSDS sheets and much more this app is ideal for a quick reference.



## Toolbox Talks / Training

We offer training for all clients and work alongside your end user accounts to help understand how and why gloves are used in the work place.

---

## Samples / Glove Rolls

We provide samples and glove rolls for training or trailing with your customers.

---

## VIP Login

ATG® have a back office on their website where all files can be downloaded from product images to MSDS sheets.

You can also have premade advertising fliers made up online through this service. To avail of this service, please ask us for your unique login details.



# ATG® Point of Sale



## Counter Displays

Showcase the ATG® gloves in our custom made display box.

This easily assembled display box is suitable for any counter without taking up too much room.

We have these display units available for MaxiFlex® Ultimate™ and MaxiDry®.

## Permanent Floor Stands

We have created permanent stands for trade shops that want a fixed point of sale unit for ATG® gloves.

The unit carries 16 hooks which holds up to 144 pairs.

There is an option to have a basket for the bottom of the stand to hold more stock.



## Floor Dumps

For a stand out floor unit, our MaxiFlex® Ultimate™, MaxiTherm® and MaxiDry® floor dump is ideal.

The floor dump can carry a full box of the required gloves to be displayed. Each unit has individual compartments for different glove sizes.

## Shelf Wobblers

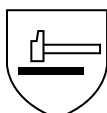
These easy display shelf wobblers can be stuck to any clean surface creating an eye catching display in seconds for the ATG® gloves.



# Hand Protection Standards

The Personal Protective Equipment at Work Directive 89/656/EEC requires employers to provide their employees with suitable Personal Protective Equipment (PPE) to carry out their work. Protective gloves are classed as PPE and must therefore be CE marked to indicate approval to the relevant standard. There are different standards to which a glove can be tested which reflect the hazard for which the glove is designed to protect against. Below is a brief explanation of these standards.

EN 388



A B C D

- A Abrasion Performance**  
Index 0 – 4
- B Blade Cut Performance**  
Index 0 – 5
- C Tear Performance**  
Index 0 – 4
- D Puncture Performance**  
Index 0 – 4

## EN388:2003 Protective Gloves Against Mechanical Risks

This standard tests a glove against mechanical hazards such as abrasion, blade cut, tear and puncture. It is compulsory to take all the tests. In order to claim EN388 approval a glove must score at least Index level 1 or more in at least one of the tests. A score of X denotes that the test was not completed successfully.

EN 407



A B C D E F

- A Flammability Performance**  
Index 1 – 4
- B Contact Heat Performance**  
Index 1 – 4
- C Convective Heat Performance**  
Index 1 – 4
- D Radiant Heat Performance**  
Index 1 – 4
- E Small Molten Metal Splash Performance**  
Index 1 – 4
- F Large Molten Metal Splash Performance**  
Index 1 – 4

## EN407:2004 Protective Gloves Against Thermal Risks

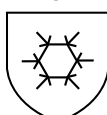
This standard tests a glove against a variety of heat related risks. In order to claim EN407 approval a glove must pass at least one of the heat tests. It is not compulsory to take all the tests. A score of X means that the test was not carried out.

### Contact heat scores

The glove must withstand 15 secs at:

1	2	3	4
100°C	250°C	350°C	500°C

EN 511



A B C

- A Convective Cold Performance**  
Index 0 – 4
- B Contact Cold Performance**  
Index 0 – 4
- C Water Permeability**  
Index 0 – 1

## EN511:2006 Protective Gloves Against Cold Risks

This standard tests a glove against cold handling risks.

EN 374-3



A K L

Pictogram example here shows the glove was tested against test chemicals A, K and L.

## EN374:2003 Protective Gloves Against Chemical Risks

This standard tests a glove against chemical risks. Gloves are tested against twelve test chemicals. In order to claim approval to EN374 (and display the pictogram) a glove must achieve a breakthrough time >30 minutes against a minimum of three of the test chemicals. The test chemicals that the glove has passed against are then shown under the pictogram.

The test chemicals are:

CODE LETTER	CHEMICAL	CAS NUMBER	CLASS
A	Methanol	67-56-1	Primary alcohol
B	Acetone	67-64-1	Ketone
C	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated paraffin
E	Carbone disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
H	Tetrahydrofuran	109-99-9	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid

EN 374-2



EN 374



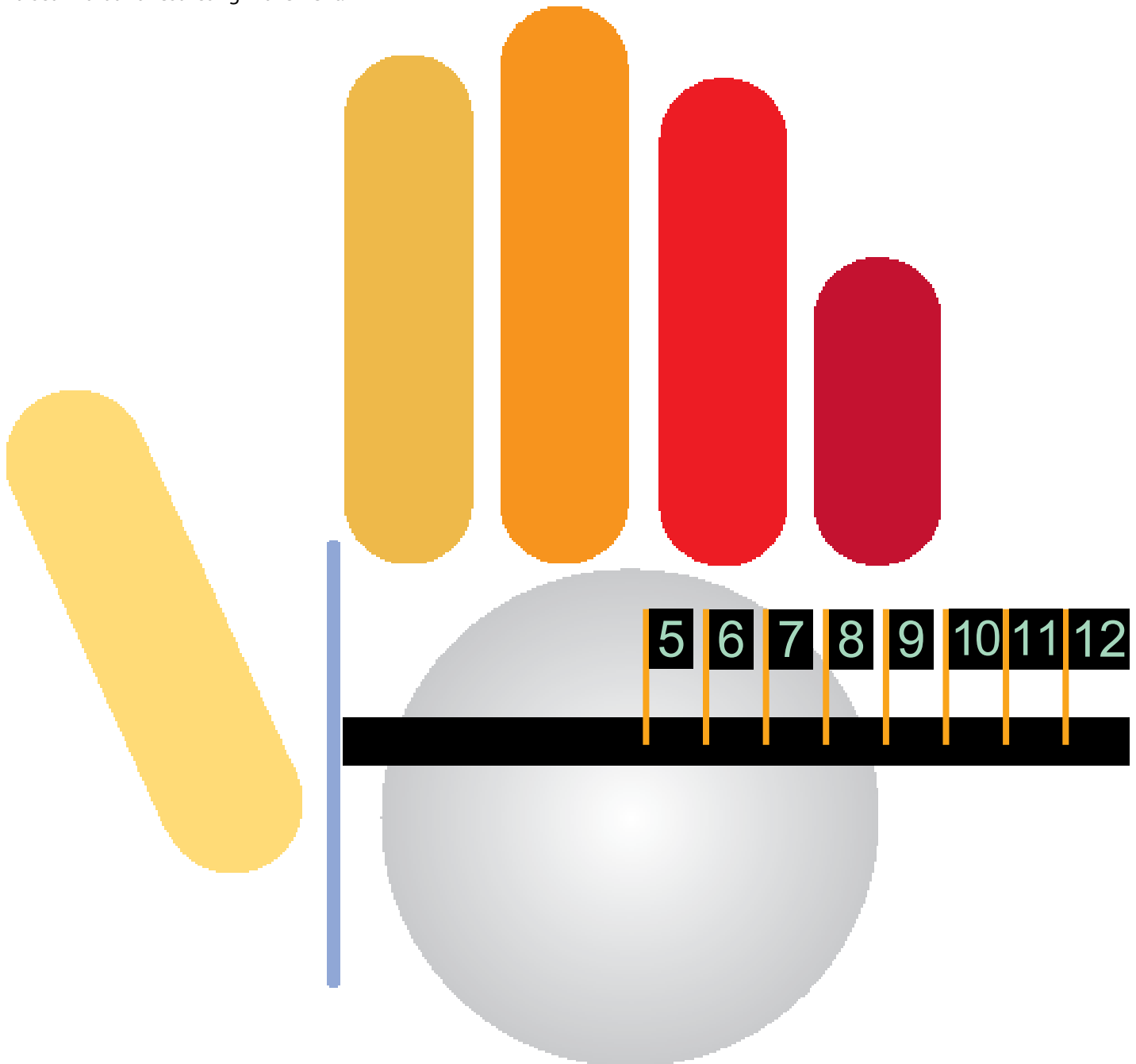
Gloves that are not able to pass against three test chemicals but are still liquid proof can display the 'Low Chemical Resistant' pictogram to denote the glove is a liquid barrier.



# Glove Sizing System

Determining and wearing the correct size of glove for your hands is essential in order for the glove to perform optimally.

For maximum dexterity and comfort, the glove must be neither too loose fitting, leading to imprecise handling; nor too tight, causing discomfort and restricting movement.



## EN420 Sizing requirements

Glove size	Palm circumference	Palm length	Total minimum length of glove
<b>5</b>	127 mm	148	210
<b>6</b>	152 mm	160	220
<b>7</b>	178 mm	170	230
<b>8</b>	203 mm	182	240
<b>9</b>	229 mm	192	250
<b>10</b>	254 mm	204	260
<b>11</b>	279 mm	215	270
<b>12</b>	304 mm	227	280

Place your right hand palm down on the drawing, your index finger aligned with the start of the black bar. Your glove size is the number on the RIGHT of the orange line just showing or just beneath your hand.





**As we only sell to distributors**

**Please contact the Keypoint Sales Office below to find your nearest distributor.**



Keypoint contact information:

**17-18 Keypoint Business Park,  
Rosemount Park Drive,  
Ballycoolin Road,  
Dublin 11**

**Tel (UK): 0845 311 00 24  
Tel (IRE): +353 (0)1 885 30 30  
Fax: +353 (0)1 885 30 31**

e-mail: [sales@keypoint.ie](mailto:sales@keypoint.ie)  
Web: [www.keypoint-uk.co.uk](http://www.keypoint-uk.co.uk)

Your local distributor

Distributor's stamp

A large dashed rectangular box intended for a distributor's stamp.