

# UNSUPPORTED

## GLOVE CATALOGUE







Scan this QR code to view our Catalogue



LinkedIn



Facebook



YouTube

📍 DIPPED PRODUCTS PLC, 400, Deans Road, Colombo 10, Sri Lanka

☎ +94-112683964

🏠 +94-112699018

✉ marketing@dplgroup.com

🌐 www.dplgroup.com



# INNOVATIVE HAND PROTECTION SOLUTIONS ACROSS DIVERSE INDUSTRIES



**DPL**  
*Handling you with care*

The World Of  
**Hayleys**  
Since 1878

In the world of Hand Protection, there is a silent yet powerful guardian – the Unsupported Glove. These Gloves find their purpose across a diverse spectrum of industries, ensuring that the hands that serve us in numerous facets of life remain Protected.

At Dipped Products PLC (DPL), we have dedicated ourselves to upholding the highest Standards of Quality and Innovation. Proudly representing the Hand Protection Sector of the Hayleys Group, we are part of a legacy that spans over a century.

Hayleys PLC, one of the largest Multinational Conglomerates in Sri Lanka, boasts a diversified portfolio of 16 Major Industry Sectors. With a history dating back to 1878, the Group has always served its Customers and Stakeholders with Transparency, Integrity, and Care.

Within this illustrious group, DPL stands as a testament to Innovation and Excellence in providing Hand Protection Solutions. DPL proudly operates manufacturing facilities in both Sri Lanka and Thailand with marketing arms in Italy, Poland, France, and the Middle East. Committed to continuous expansion to enhance our service to our customers, we strategically position ourselves where you require our support.

With over four decades of experience and a reach spanning 70 countries, we possess expertise in a wide array of Hand Protection Solutions, including Unsupported Gloves, Supported Gloves, Electrician Gloves, Disposable Gloves, and Sports Gloves. Our cutting-edge manufacturing facilities hold International Certifications and adhere to Global Standards, ensuring the highest levels of Quality and Responsibility in every Glove we produce.

We understand that one size doesn't fit all, and we're ready to manufacture our products to your specific needs. Our goal is simple: to provide you with Gloves that offer not only Guaranteed Protection but also unparalleled Comfort and Versatility.

As we look ahead, we do so with a promise – to protect and to Innovate Sustainably, and to leave a legacy of care for the generations yet to come. Guided by the principles that have brought us this far and powered by our ESG roadmap 2030 – DPL Pulse. Together, let's create a future where Safety, Quality, and Sustainability walk hand in hand, for your world and ours.

Within the pages of this catalogue, you will uncover our Unsupported Glove range, where Protection, Innovation, and Quality come together seamlessly, and Protecting Hands across the globe remain our top Priority.



# CHOOSING THE RIGHT GLOVE

The correct choice of a glove is guided by the type of use and knowledge of the related risk. It is therefore important:

1

Be familiar with the relevant legislation (regulations and standards) and know how to read the different markings.

2

Read and compare the different physical characteristics of gloves

## 1. REGULATIONS, STANDARDS AND MARKINGS

### European Regulation (EU) 2016/425 – PPE (Personal Protective Equipment)

European Regulation (EU) 2016/425 defines the basic requirements for PPE (Personal Protective Equipment) in order to ensure maximum safety for those who use it. The aim of this regulation is to ensure a safe working environment for PPE users and public health.

European Regulation (EU) 2016/425 (which repealed and replaced the previous Personal Protective Equipment Directive 89/686/EEC in April 2018) stipulates that all PPE must be marked according to its reference category.

The marking may appear directly on the PPE or, if this is problematic, on the packaging with symbols and indications of the performance levels and characteristics of the glove.

CE

CATEGORY I  
Minimal risks

CE

CATEGORY II  
Intermediate level risks

CE 0598

CATEGORY III:  
Irreversible or fatal risks



**The standards harmonised to Regulation (EU) 2016/425 and which are reflected in the markings and pictograms of gloves marked as PPE are:**

- EN ISO 21420:2020 General requirements and test methods
- EN 388:2016 + A1:2018 Mechanical Protection
- EN ISO 374-1:2016+A1:2018 Chemical Protection
- EN ISO 374-5:2016 Microbiological Protection
- EN 511:2016 Protection against cold
- EN 407:2020 Protection against heat and fire
- EN 60903 Electrical devices

## STANDARD EN ISO 21420:2020

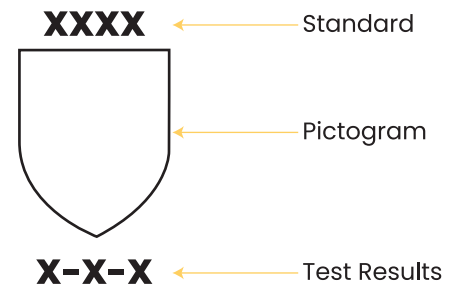
This standard defines the general requirements for design and construction, innocuousness, comfort, efficiency, marking and information applicable to all hand protection, including protective gloves.

**The most important updates to EN ISO 21420:2020 are:**

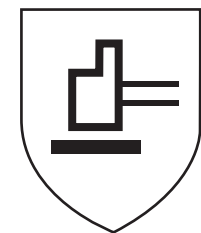
1. New limit of DMF (dimethylformamide) 0.1% w/w
2. Chromium VI content = 3mg/kg for leather gloves (Method EN 17075).
3. obligation to provide information on allergic substances
4. glove traceability (batch/batch number)
5. Introduction of a new pictogram for electrostatic properties (EN 16350)

## HOW TO READ PICTOGRAMS

Conformity with the following standards is expressed by the application of a pictogram on the glove and/or packaging that shows the number of the standard and the test results indicated in the standards.



**Example**  
**EN 388 : 2016+A1:2018**



**4 2 3 4 C (P)**

Knuckle impact protection EN 13594

Cut resistance ISO 13997:1999 A to F (X if not applicable)

Puncture resistance 1 to 4

Tear resistance 1 to 4

coup test blade cut resistance

Abrasion resistance 1 to 4

### LEVEL OF PROTECTION

**PASSED (P) or FAILED (no marking)**

	X	A	B.	C	S	E	F
newton	not tested	2	5	10	15	22	30

### PERFORMANCE LEVEL

	X	1	2	3	4	5
newton	not tested	20	60	100	150	-
newton	not tested	10	25	50	75	-
index	not tested	1.2	1.2	5.0	10.0	20.0
cycles	not tested	100	500	2000	8000	-

Protection against mechanical risks is expressed by a pictogram followed by 4 numbers representing levels of protection against a specific risk and 2 letters.

The letter in the fifth position corresponds to the cut resistance

level according to ISO 13997. The last letter 'P' indicates whether the glove has passed the test according to EN 13594:2015 and indicates impact protection at the joints and fingers.



# EN ISO 374-1:2016/A1:2018 CHEMICAL PROTECTION

Penetration resistance EN 374-2.  
Permeation time  $\geq 30$  min for at least  
6 chemicals from the list shown in  
the standard (EN 16523-1)

EN ISO 374-1:2016+A1:2018/TYPE A



Penetration resistance EN 374-2.  
Permeation time  $\geq 30$  min for at least  
3 chemicals from the list shown in  
the standard (EN 16523-1)

EN ISO 374-1:2016+A1:2018/TYPE B



Penetration resistance EN 374-2.  
Permeation time  $\geq 10$  min for at least 1  
chemical from the list shown in the  
standard (EN 16523-1)

EN ISO 374-1:2016+A1:2018/TYPE C



The chemicals to be used to determine resistance to chemical hazards are:

Code Letter	CAS No.	Class	Code Letter	CAS No.	Class
<b>A</b> Methanol	67-56-1	Primary alcohol	<b>J</b> n-Heptane	142-82-5	Saturated hydrocarbon
<b>B</b> Acetone	67-64-1	Ketone	<b>K</b> Sodium hydroxide 40%	1310-73-2	Inorganic base
<b>C</b> Acetonitrile	75-05-8	Nitrile compound	<b>L</b> Sulphuric acid 96%	7664-93-9	Inorganic mineral acid, oxidising
<b>D</b> Dichloromethane	75-09-2	Chlorinated hydrocarbon	<b>M</b> Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidising
<b>E</b> Carbon Disulphide	75-15-0	Sulphur containing organic compound	<b>N</b> Acetic acid 99%	64-19-7	Organic acid
<b>F</b> Toluene	108-88-3	Aromatic hydrocarbon	<b>O</b> Ammonia 25%	1336-21-6	Organic base
<b>G</b> Diethylamine	109-89-7	Amine	<b>P</b> Hydrogen peroxide 30%	7722-84-1	peroxide
<b>H</b> Tetrahydrofuran	109-99-9	Heterocyclic and ether compound	<b>S</b> Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
<b>I</b> Ethyl acetate	141-78-6	Esther	<b>T</b> Formaldehyde 37%	50-00-0	Aldehyde

# EN ISO 374-5:2016 MICROBIOLOGICAL PROTECTION

EN ISO 374-5:2016



Gloves that protect against bacteria and fungi

EN ISO 374-5:2016

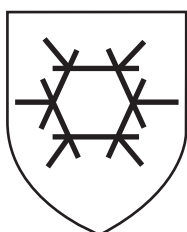


VIRUS

Gloves that protect against bacteria, fungi and viruses

# EN 511:2006 PROTECTION AGAINST COLD

Example  
EN 511:2006



A B C

Water penetration 1 to 4

Contact cold 1 to 4

Convective cold 1 to 4

This standard specifies the thermal protective performance of gloves against cold transmitted by convection or contact, covering a range of applications down to  $-50^{\circ}\text{C}$ . Protection against cold is shown by a pictogram that is followed by three performance levels, each pertaining to specific protective qualities:

- (A) Resistance to convective cold
- (B) Resistance to contact cold
- (C) Permeability by water

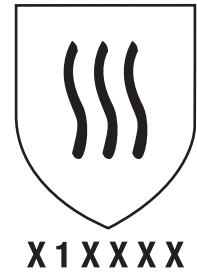
## EN 407:2020 HEAT PROTECTION

### Example EN 407:2020



4	←	Limited flame spread from 1 to 4
1	←	Contact heat from 1 to 4
3	←	Convective heat from 1 to 4
X	←	Radiant heat from 1 to 4
4	←	Small splashes of molten metal from 1 to 4
X	←	Large quantities of molten from 1 to 4

### EN 407:2020



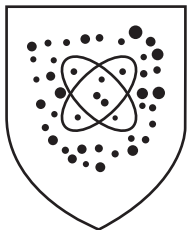
In case the level of protection against flame is < 1 this pictogram is used

This standard specifies levels of thermal performance, test methods and marking for hand protective equipment against heat and/or fire.

Protection against heat and/or fire is shown by a pictogram followed by a series of six performance levels, relating to specific protective qualities.

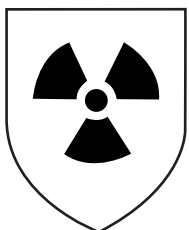
## EN 421:2010 – PROTECTIVE GLOVES AGAINST IONIZING RADIATION AND RADIOACTIVE CONTAMINATION

### EN 421:2010



This standard applies to gloves offering protection from ionising Radiation and Radioactive Contamination. The nature of protection is shown by a pictogram relating to specific protective qualities. To protect the wearer from radioactive contamination, the glove has to be liquid proof and needs to pass the penetration test defined in EN 374-2.

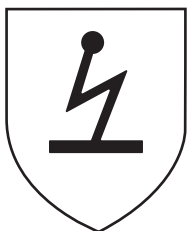
### EN 421:2010



For gloves used in containment enclosures, the glove shall offer high resistance to permeability of water vapour. To provide protection from ionising radiation, the glove has to contain a certain amount of lead which is quoted as Lead Equivalence. This Lead Equivalence must be marked on each glove. Materials exposed to ionising radiation may be modelled by their behaviour to ozone cracking. This test is optional and can be used as aid for selecting gloves which require resistance to ionising radiation.

## EN 16350:2014 – ELECTRO STATIC RISKS FOR PROTECTIVE GLOVES

### EN 16350:2014



#### Scope

The standard provides requirements for protective gloves that are worn in areas where flammable or explosive areas exist. It specifies a test method and requirements for performance, marking and information for electrostatic dissipative protective gloves to minimize explosion risks.

#### Definition and Requirements

Vertical resistance is electrical resistance through a material in Ohms, as determined by using specified electrodes.

#### Material Requirements

- For electrostatic dissipative protective gloves, each individual measurement should have vertical resistance  $R_v < 1.0 \times 10^8 \Omega$
- The vertical resistance test will be carried out according to EN 1149-2:1997, Clause 7.

#### Design Requirements

- Protective gloves shall be produced without electrically conductive connections
- External thin attachments such as labels or reflective stripes shall be permanently attached all around all edges
- Adjustment systems such as hook & loop systems shall not be used



# REGULATIONS AND LEGISLATION ON GLOVES SUITABLE FOR FOOD CONTACT



There is no European Directive Specifically applicable to rubber gloves meant for food contact applications. Therefore, when used with food, gloves fall under the **Materials and Objects Intended for Food Contact (MOCA)** category and are governed by a specific regulatory framework.

1. Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC;
2. COMMISSION Regulation (EC) 2023/2006/ EC of 22 December 2006 on Good Manufacturing Practices (GMP) for materials and articles intended to come into contact with food stuffs

Regulation (EC) No. 1935/2004 Article 3 stipulates that MOCAs must be produced in accordance with Good Manufacturing Practices for materials so that, under normal or foreseeable conditions of use, they do not transfer constituents to foodstuffs in quantities which could endanger human health, bring about an unacceptable change in the composition of the foodstuffs, or deteriorate their organoleptic characteristics.

Furthermore, Regulation (EC) No. 1935/2004 identifies provisions for the authorisation of new substances, traceability requirements from production to marketing, rules for labelling and declarations of conformity, and that advertising of a material should not mislead consumers.

## VERIFICATION OF SUITABILITY AND SIMULANTS

In order to verify the food contact suitability of MOCAs, including gloves, laboratory analyses must be carried out, as the glove in contact with food may interact with it and different phenomena may occur depending on the type of food-stuff. Foods have different chemical properties, so they can be subdivided into different types according to their hydrophilic character, their acidity (the measure of which is pH), the presence of alcohol, their lipophilic character, for example:

Hydrophilic and acidic products (pH < 4.5)	<i>Fruit, vinegar, jam some vegetables (e.g. tomatoes, pickles)</i>
Hydrophilic products and pH > 4.5	<i>Vegetables (potatoes, peas, spinach, courgettes) honey, coffee</i>
Products containing alcohol	<i>Alcoholic beverages</i>
Lipophilic products with fatty substances	<i>Oil, butter, fish, meat, sausages, cheese and their derivatives</i>

Current legislation requires laboratory tests to be carried out on gloves with reference substances called simulants.

To each simulant, Regulation (EU) 10/2011, corresponds a certain type of food:

Simulant		Simulated food
A	Ethanol 10 % (v/v)	Aqueous foods (pH > 4.5)
B.	Acetic acid 3% (v/v)	Acidic food (pH < 4.5)
C	Ethanol 20% (v/v)	Alcoholic foodstuffs (< 20%)
D1	Ethanol 50% (v/v)	Dairy foods
D2	Vegetable oil	Oily & fatty foods
E	poly(2,6-diphenyl-p-phenylene oxide)**	Dry foods

\*\*Specific migration for plastics only

## GERMAN BFR XXI

It represents a standard for the production of materials that aren't subjected to any specific legislation, while being well accepted by European Commission member states. For the assessment of materials which are not specifically regulated from EU 10/2011 such as silicones, paper, and rubber the BFR recommendations can still be used. BFR is also involved in the assessment of the health risks relative to chemicals, cosmetics, FCM, toys and other consumer products.

## ITALIAN MINISTERIAL DECREE

Italy has set detailed requirements on various food contact materials such as plastics, paper, rubber, stainless steel, etc. According to this, materials and articles must be produced in accordance with Good Manufacturing Practice as per the European Regulation 2023/2006. They also must not transfer their constituents to food in quantities that could endanger human health and bring about an unacceptable change in the composition of the food, or a deterioration of its organoleptic characteristics. The regulation also covers the labelling, advertising and presentation of food contact material or articles. In addition to this, it ensures the traceability of food contact materials at all steps in the supply chain.

## US FDA CFR 177.2600 RUBBER ARTICLES INTENDED FOR REPEATED USE

- Comprises an authorized list of substances and extraction tests for rubber articles intended for repeated use in contact with aqueous food and fatty food.
- The overall regulatory status of food contact material is dictated by the regulatory status of each individual substance that comprises the article. The general limitations for substances that can be used in the rubber articles intended for repeated use are as below:

Substance	Limit
Accelerators	total not to exceed 1.5 percent by weight of rubber product
Activators	total not to exceed 5 percent by weight of rubber product
Antioxidants	total not to exceed 5 percent by weight of rubber product
Plasticizers	total not to exceed 30 percent by weight of rubber product unless otherwise specified

- The extraction tests are done on rubber articles intended for repeated use in contact with Aqueous and fatty food meeting the following specifications:
  - a) For fatty food: The food contact surface which is in contact with food, when extracted with n-hexane at reflux temperature should not yield extractives exceeding extraction limit (mg/ square inch) 175 milligrams per square inch during 1st 7 hours of extraction and should not exceed 5 milligram / square inch – during the succeeding 2 hours of extraction.
  - b) For Aqueous foods: The food contact surface which is in contact with food, when extracted with distilled water at reflux temperature should not yield extractives exceeding extraction limit (mg/ square inch) 20 milligrams per square inch during 1st 7 hours of extraction and should not exceed 1 milligram / square inch – during the next 2 hours of extraction.



# REACH REGULATION (EC NO.1907/2006)

- REACH is the Regulation on Registration, Evaluation, Authorization and Restrictions of Chemicals.
- It requires all companies manufacturing or importing chemical substances into EU in quantities of one tonne or more annually to register with European Chemical agency. Since articles are made of chemical substances REACH also applies to companies importing articles such as gloves into Europe.

## REGISTRATION

This is a requirement for manufacturers or importers who supply at or above 1 tonne per year of chemicals to EU. They need to collect and provide specific information on such substances to the European chemical agency. The information provided will be used to assess the hazards and risks that a substance may pose.

## EVALUATION

Dossiers submitted in support of registration will be evaluated by ECHA via Dossier evaluation or Substance evaluation. Substances of very high concern will be placed during the evaluation process.

Candidate list of Substances or substances of very high concern (SVHCs) will be selected depending on the health and environmental impacts as follows:

- Carcinogenic (C)
- Mutagenic (M)
- Toxic for reproduction (R)
- Persistent, Bioaccumulative & Toxic (PBT)
- Very persistent & very bioaccumulative (vPvB) Serious effects to human health

As of today there are 235 substances of very high concern in the candidate list. Companies now have the obligation to inform everyone involved in their supply chain if they use any of the Candidate List substances in concentrations over 0.1% w/w within their articles.

## AUTHORIZATION

SVHCs are first included in the candidate list and may later be included in Annex XIV—the authorization list. Any substance in this cannot be placed in the EU market or used after a given date unless an authorization is provided by ECHA for the specific use.

## RESTRICTION

Under restriction supply or use of substances that have an unacceptable level of risks is banned, such substances are listed in annex XVII in the restricted substance list of REACH regulation.

## DPL AND REACH

None of the DPL glove types include any of the substances of very high concern. Therefore, gloves manufactured at DPL are REACH compliant.

# 2. GLOVE FEATURES



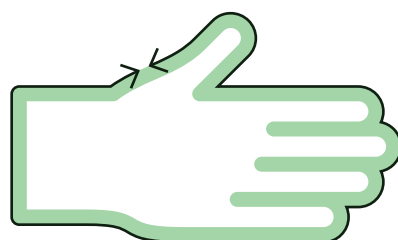
## 1 MATERIAL

The material is the main characteristic of the glove and should be chosen according to the protection requirements.

	BENEFITS	WARNINGS
<b>Natural Rubber</b>	<ul style="list-style-type: none"> <li>• Excellent flexibility, grip and barrier properties</li> <li>• Resistance to abrasion and tear</li> <li>• Resistant to water-soluble chemicals (acids, bases, salts)</li> <li>• Durable in temperature range: max 80°C to min -20°C (176°F to -4°F)</li> </ul>	<ul style="list-style-type: none"> <li>• May cause allergic reactions in sensitive individuals</li> <li>• Low resistance to petrol and oil-based chemicals</li> <li>• Low flame resistance</li> </ul>
<b>Nitrile</b>	<ul style="list-style-type: none"> <li>• Excellent resistance to chemicals, in particular to both saturated and unsaturated aliphatic hydrocarbons, oils and fats</li> <li>• Abrasion, cut and puncture resistant</li> <li>• High dermocompatibility (latex free)</li> </ul> <p>Durable in temperature range: max 100° C to min -10°C (212°F to 14°F)</p>	<ul style="list-style-type: none"> <li>• Low tear resistance</li> <li>• Low resistance to ketones and aromatic solvents</li> </ul>
<b>Polychloroprene</b>	<ul style="list-style-type: none"> <li>• Highest protection against aqueous acids</li> <li>• Moderate protection against a wide range of chemicals</li> <li>• Better resistance to ageing when exposed to sunlight, ozone and weather</li> <li>• Durable in temperature range: max 120° C to min -20°C (248°F to -4°F)</li> </ul>	<ul style="list-style-type: none"> <li>• Lower mechanical resistance</li> <li>• Poor to fair resistance to aromatic and oxygenated solvents</li> </ul>

## 2 THICKNESS

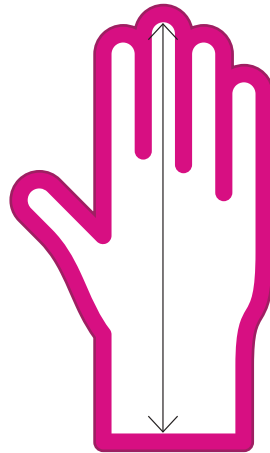
Thickness is the parameter that determines the degree of dexterity, feel, performance and durability. For the same material, the thinner the glove, the greater the dexterity and feel, the lower the performance and durability.





### 3 LENGTH

The appropriate glove length is decided by the extent to which the wearer's arm needs to be protected in the working environment. For example, in chemical applications the depth to which the arm is immersed should be the deciding factor.

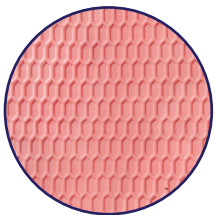


### 4 COLOUR AND EXTERNAL FINISH

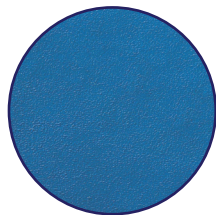
The colour of the glove is crucial when you need to differentiate the glove from the environment in which it is used. The outer finish can be on the palm and/or back of the glove with different objectives. External finish on the palm: gives greater grip on dry and/or wet objects. There are many types of external finishes. It is suggested that the choice of glove be made after a practical test under actual conditions of use.

#### EXTERNAL FINISH ON PALM & FINGERS

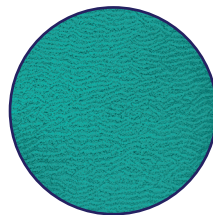
##### Gloves for chemical/food protection



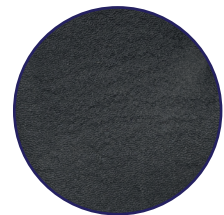
Honeycomb



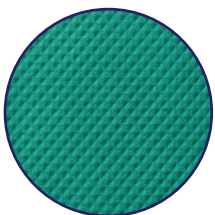
Sand patch



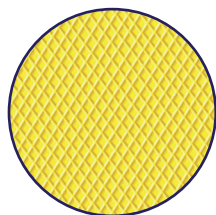
Wave-like porous grip



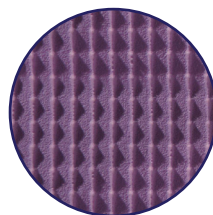
Micro Roughened



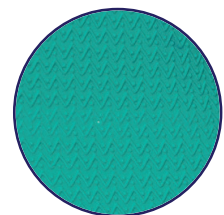
Reverse Lozenge



Diamond



Picot



Wave and Dot Pattern

## 5 INTERNAL FINISH

The inner finish affects the comfort of the glove and provides several advantages depending on the type.

### Lining

	BENEFITS
<b>Flocklined</b>	<ul style="list-style-type: none"> <li>• Absorbs sweat</li> <li>• Supports proper glove fit</li> </ul>
<b>Unlined</b>	<ul style="list-style-type: none"> <li>• Ideal for food contact and work in controlled environments as it minimises the risk of contamination of the product being handled (when wearing the glove repeatedly)</li> <li>• Flock free therefore minimizes product contamination</li> <li>• Washable inside</li> </ul>
<b>Silverlined</b>	<ul style="list-style-type: none"> <li>• Ideal for food contact and work in controlled environments as it minimises the risk of contamination of the product being handled (when wearing the glove repeatedly)</li> <li>• Flock free therefore minimizes product contamination</li> <li>• Washable inside</li> </ul>

### Chlorination

The Chlorination process involves washing the glove in a solution of chlorine, neutralization and rinsing off any residue. The process modifies the chemical structure of the glove's surface permanently; it is also referred to as halogenation. Most products, other than fabric supported gloves, can be chosen with a chlorinated finish.

BENEFITS	CAUTION
Reduce solubles such as Extractable Proteins and residual accelerators and considerably lowers risk of allergic reactions	Reduces tensile strength marginally
Facilitates easy donning by lessening contact with skin at a microscopic level (essential for gloves without flock)	
Case hardened' for chemical protection	May cause slight discoloration over time
Free of surface contaminants making it suitable for 'product protection' applications	

## 6 FINISH OF THE CUFF

Cuffs with different finishes and specific characteristics are available depending on the intended use.



Pinked



Fluted



Straight



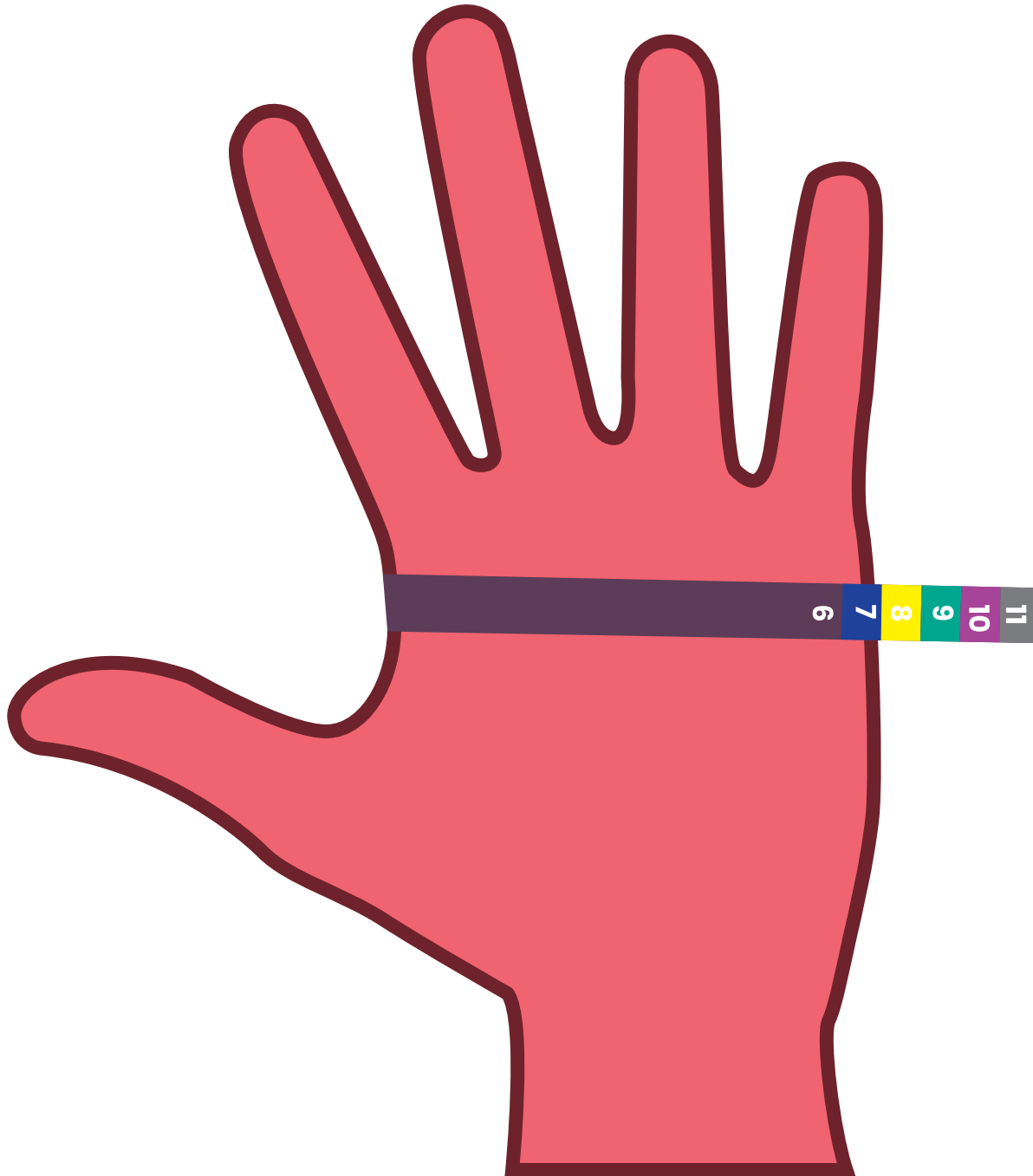
Rolled



## 7 SIZE

The size of the glove should match the size of the hands in order to optimise comfort, dexterity, effectiveness and thus safety.

Gloves that are tighter than they should be fatigue the hand as well as worsen sweating, especially in activities that involve some exertion. Less tight-fitting gloves allow better ventilation but significantly worsen dexterity.



Glove Size	4	5	6	7	8	9	10	11	12	13
Hand Circumference(mm)	101	127	152	178	203	229	254	279	304	329
Hand Length(mm)	<160	<160	160	171	182	192	204	215	>215	>215



# UNSUPPORTED NATURAL RUBBER GLOVES

DPL Unsupported Natural Rubber Gloves offer dependable hand protection across diverse industrial applications. Crafted from high-quality natural rubber, these gloves provide superb comfort, flexibility, grip, and barrier properties.

## Nova Lite/ Nova Extra Lite /Nova Ultra Lite



### Applications

Agriculture | Facility Maintenance |  
Light Assembly | Janitorial | Food  
Processing | Pharmaceutical  
Manufacturing

### Features

- Improved sensitivity and dexterity
- Pure cotton flock lining to absorb perspiration
- Anti-slip pattern for good grip in wet and dry conditions
- Ingredients comply with FDA regulations for food contact (Blue only)
- Nova Lite and Nova Ultra lite only – Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Green, Blue and Yellow only)

	Nova Ultra Lite	Nova Lite	Nova Extra Lite
<b>Elastomer</b>	Natural Rubber	Natural Rubber	Natural Rubber
<b>Weight, g</b>	35, 38	40, 42	50, 55, 58
<b>Lining</b>	Flocklined	Flocklined	Flocklined
<b>Grip Options</b>	Honeycomb	Honeycomb	Honeycomb
<b>Cuff Types</b>	Beaded	Beaded	Beaded
<b>Colour Options</b>	Green, Yellow, Blue, Orange, Red, Pink	Yellow, Green, Blue, Pink, Red	Yellow, Green, Blue, Pink, Orange, Red
<b>Length Options, mm</b>	290, 300	300, 310	300



K

## Nova 35



### Applications

Agriculture | Facility Maintenance |  
Food Industry | Pharmaceutical  
Manufacturing | Ceramic Industry

### Features

- Anti-slip pattern for good grip in wet and dry conditions
- Improved sensitivity and dexterity
- Pure cotton flock lining to absorb perspiration
- Ingredients comply with FDA regulations for food contact (Blue only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (all colours)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.35
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb, Diamond
<b>Cuff Types</b>	Beaded, Pinked, Straight
<b>Colour Options</b>	Yellow, Blue, Orange, Green, Pink
<b>Length Options, mm</b>	290, 300



1000X

KMT

## Nova 38/ Nova 40



### Applications

Agriculture | Facility Maintenance |  
Food Industry | Pharmaceutical  
Manufacturing

## Features

- Anti-slip pattern for good grip with improved sensitivity and dexterity
- Chlorinated option available
- Pure cotton flock lining to absorb perspiration
- Ingredients comply with FDA regulations for food contact (Blue only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (all colours)

	Nova 38	Nova 40
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	0.38	0.40
<b>Lining</b>	Flocklined	Flocklined
<b>Grip Options</b>	Honeycomb, Diamond	Honeycomb, Diamond
<b>Cuff Types</b>	Beaded, Straight, Pinked	Beaded, Pinked, Straight
<b>Colour Options</b>	Pink, Yellow, Blue, Red	Yellow, Green, Blue, Pink
<b>Length Options, mm</b>	300	300

EN 388 : 2016+A1  
:2018



Nova 38

1010X

EN ISO 374-1:2016+A1  
:2018 TYPE A



Nova 40

1010X

EN ISO 374-5:  
2016



VIRUS

VIRUS



## Nova 45



### Applications

Agriculture | Chemical Industry |  
Food Industry | Pharmaceutical |  
Facility Maintenance | Janitorial

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Better sensitivity and dexterity
- Ingredients comply with FDA regulations for food contact (Blue, Yellow and Black only)
- Pure cotton flock lining to absorb perspiration
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Except Mauve)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.45
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb, Diamond, Picot (350 mm), Reverse Lozenge (380 mm)
<b>Cuff Types</b>	Pinked, Beaded, straight
<b>Colour Options</b>	Pink , Yellow, Blue, Black, Green, Red, Orange, Mauve
<b>Length Options, mm</b>	300, 350, 380

EN 388 : 2016+A1  
:2018



1010X

EN ISO 374-1:2016+A1  
:2018 TYPE A



KLMPST

EN ISO 374-5:  
2016



## Nova 52/ Nova 55



### Applications

Agriculture | Chemical Industry |  
Food Industry | Pharmaceutical |  
Facility maintenance | Janitorial

0.55mm - Construction

## Features

- Chlorinated for low extractable protein
- Better sensitivity and dexterity
- Pure cotton flock lining to absorb perspiration
- Nova 52 - Compliant with (EC) No.1935/2004,EU 10/2011 and BfR XXI (all colours)
- Nova 55 - Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue, Red, Orange and Yellow only)

	Nova 52	Nova 55
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	0.52	0.55
<b>Lining</b>	Flocklined	Flocklined
<b>Grip Options</b>	Honeycomb	Sandpatch
<b>Cuff Types</b>	Pinked, Beaded, Straight	Straight, Fluted
<b>Colour Options</b>	Yellow, Green, Blue, Pink, Red, Orange, Black	Yellow, Green, Blue, Orange
<b>Length Options, mm</b>	300, 310, 320, 330	320

EN 388 : 2016+A1  
:2018



Nova 52

1010X

EN ISO 374-1:2016+A1  
:2018 TYPE A



Nova 55

1010X

EN ISO 374-5:  
2016



VIRUS

VIRUS





## Nova Super 65/ Nova Super 70



### Applications

Agriculture | Chemical Industry |  
Construction | Food Industry |  
Facility Maintenance

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- The higher thickness allows for added protection
- Anatomically shaped for comfort
- Pure cotton flock lining to absorb perspiration
- Nova Super 65 - Compliant with (EC) No.1935/2004 and EU 10/2011 (Black and Orange only)

	Nova Super 65	Nova Super 70
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	0.65	0.70
<b>Lining</b>	Flocklined	Flocklined
<b>Grip Options</b>	Honeycomb	Honeycomb
<b>Cuff Types</b>	Straight	Straight
<b>Colour Options</b>	Black, Orange, Yellow	Black, Orange
<b>Length Options, mm</b>	300, 330	300, 320

EN 388 : 2016+A1  
:2018



Nova Super 65

2020X

EN ISO 374-1:2016+A1  
:2018 TYPE A



AKLMNPST

EN ISO 374-5:  
2016



VIRUS



## Nova Super 75



### Applications

Agriculture | Chemical Industry |  
Construction | Food Industry |  
Facility Maintenance

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- The higher thickness allows for added protection
- Anatomically shaped for comfort
- Pure cotton flock lining to absorb perspiration
- Ingredients comply with FDA regulations for food contact (Black only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Black and Orange only)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.75
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Black, Orange
<b>Length Options, mm</b>	300, 320, 330

EN 388 : 2016+A1  
:2018



2020X

EN ISO 374-1:2016+A1  
:2018 TYPE A



AKLMNPST

EN ISO 374-5:  
2016



VIRUS



## Nova Super 80



### Applications

Agriculture | Chemical Industry |  
Construction | Food Industry |  
Facility Maintenance

## Features

- Pure cotton flock lining to absorb perspiration
- The higher thickness allows for added protection
- Beaded cuff to improve tear resistance during donning and removal, as well as helps prevent droplets from travelling beyond the glove length
- Ingredients comply with FDA regulations for food contact (Black only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Black only)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.80
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Diamond
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Black
<b>Length Options, mm</b>	310

EN 388 : 2016+A1  
:2018



3111X

EN ISO 374-1:2016+A1  
:2018 TYPE A



AKLMNOST

EN ISO 374-5:  
2016



## Ultragrip



### Applications

Agriculture | Domestic Use |  
Laboratories | Facility Maintenance

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Anatomically shaped for comfort
- Rolled cuff for improved tear resistance during donning/removal

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.55
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Picot
<b>Cuff Types</b>	Beaded, Pinked, Straight
<b>Colour Options</b>	Yellow
<b>Length Options, mm</b>	300, 310, 320



## Capitol 38/ Capitol II



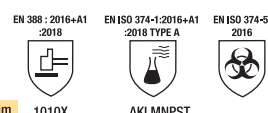
### Applications

Agriculture | Food Industry |  
Laboratories | Facility Maintenance

## Features

- Palm strengthened with an extra dipped layer
- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue over Yellow only)

	Capitol 38	Capitol II
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	0.38	0.60
<b>Lining</b>	Flocklined	Flocklined
<b>Grip Options</b>	Diamond	Diamond, Honeycomb
<b>Cuff Types</b>	Beaded	Beaded, Pinked, Straight
<b>Colour Options</b>	Green on Pink, Orange on Yellow	Blue on Yellow, Green on Yellow Yellow on Yellow, Red on Yellow
<b>Length Options, mm</b>	300	290, 300, 330



Capitol II 0.60mm



## Barrier 100



### Applications

Agriculture | Chemical Industry |  
Construction | Food Industry | Facility  
Maintenance

## Features

- The extra thickness provides superior protection for heavy duty work
- Anatomically shaped for comfort
- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Orange only)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	1.00
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Orange
<b>Length Options, mm</b>	300, 320



## Fathom Lite



### Applications

Food Industry | Laboratories |  
Pharmaceutical Manufacturing |  
Facility Maintenance

## Features

- Anatomically shaped for comfort
- Anti-slip pattern for good grip in wet and dry conditions
- Extra light weight for better sensitivity
- Easy-on-easy-off

Elastomer	Natural Rubber
Weight, g	47
Lining	Unlined
Grip Options	Diamond
Cuff Types	Beaded
Colour Options	Blue, Natural
Length Options, mm	300



## Fathom 25



### Applications

Agriculture | Food Industry  
Pharmaceutical Manufacturing |  
Facility Maintenance

## Features

- Anatomically shaped for comfort
- Anti-slip pattern for good grip in wet and dry conditions
- Extra light weight for better sensitivity
- Easy-on-easy-off
- Ingredients comply with FDA regulations for food contact

Elastomer	Natural Rubber
Thickness, mm	0.25
Lining	Unlined
Grip Options	Diamond
Cuff Types	Beaded
Colour Options	Natural
Length Options, mm	290



## Fathom 33/ Fathom 35



### Applications

Janitorial | Facility Maintenance  
Pharmaceutical Manufacturing |  
Food Industry | Household |  
Industrial cleaning | Laboratories

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Ingredients comply with FDA regulations for food contact (Blue and Natural only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue and Natural only)
- Tacky finish to provide better grip (Fathom 33)

	Fathom 33	Fathom 35
Elastomer	Natural Rubber	Natural Rubber
Thickness, mm	0.33	0.35
Lining	Unlined	Unlined
Grip Options	Honeycomb	Diamond, Reverse Lozenge (330 mm)
Cuff Types	Pinked, Straight	Pinked, Straight, Beaded
Colour Options	Blue	Blue, Natural, Orange
Length Options, mm	300	300, 330

EN ISO 374-1:2016+A1  
2018 TYPE A



Fathom 35

KLMPST

VIRUS





## Fathom 40/ Fathom 43



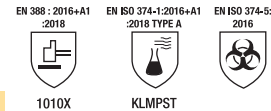
### Applications

Canning and Food Processing | Chemical Industry | Electronics and small part assembly | Pharmaceutical Manufacturing | Facility Maintenance

## Features

- Anatomically shaped for comfort
- Compliant with (EC) No. 1935/2004, EU 10/2011 & BfR XXI (Fathom 40)
- Tacky finish to provide better grip (Fathom 43)
- Ingredients comply with FDA regulations for food contact (Fathom 43 - Blue)

	Fathom 40	Fathom 43
Elastomer	Natural Rubber	Natural Rubber
Thickness, mm	0.40	0.43
Lining	Unlined	Unlined
Grip Options	Diamond	Honeycomb
Cuff Types	Pinked, Straight	Pinked, Straight
Colour Options	Natural	Blue
Length Options, mm	300	300



Fathom 40

1010X

KLMPST



## Fathom 45



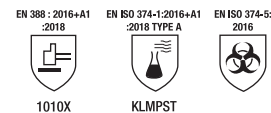
### Applications

Poultry | Canning and Food Processing | Pharmaceutical Manufacturing | Laboratories | Electronics and small part assembly

## Features

- Anatomically Shaped for Comfort
- Easy on Easy off
- Compliant with (EC) No. 1935/2004, EU 10/2011 & BfR XXI (Natural, Blue, Yellow)
- Ingredients comply with FDA regulations for food contact. (Blue & Yellow)

Elastomer	Natural Rubber
Thickness, mm	0.45
Lining	Unlined
Grip Options	Diamond
Cuff Types	Pinked, Straight, Beaded
Colour Options	Blue, Natural, Yellow, Orange, Red
Length Options, mm	300, 320



1010X

KLMPST



## Features

- Anatomically shaped for comfort
- Anti-slip pattern for good grip in wet and dry conditions
- Higher thickness for better protection
- Ingredients comply with FDA regulations for food contact

	Fathom 65	Fathom 80	Fathom 90
Elastomer	Natural Rubber	Natural Rubber	Natural Rubber
Thickness, mm	0.65	0.80	0.90
Lining	Unlined	Unlined	Unlined
Grip Options	Diamond	Diamond	Diamond
Cuff Types	Beaded	Beaded	Beaded
Colour Options	Black	Black	Black
Length Options, mm	310	300	310



Fathom 65

2001X

AKLMNOPST

Fathom 90

3111X

AKLMNOPST



### Applications

Agriculture | Construction | Industrial Cleaning | Facility Maintenance | Janitorial | Laboratories | Light Engineering | Pharmaceutical Manufacturing

## Silver 33



### Applications

Canning and Food Processing |  
Electronics and Small Parts Assembly |  
Laboratories | Pharmaceutical  
Manufacturing | Poultry

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Flock free "silver" inner lining for easy-on- easy-off
- Extra light weight for better sensitivity
- Ambidextrous; allowing the glove to be donned on either hand
- Ingredients comply with FDA regulations for food contact (Blue only)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.33
<b>Lining</b>	Silverlined
<b>Grip Options</b>	Wave pattern
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Blue
<b>Length Options, mm</b>	300



## Silver 35/ Silver 40



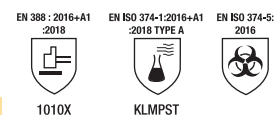
### Applications

Agriculture | Chemical Industry |  
Food Industry | Facility Maintenance

## Features

- Flock free "silver" inner lining for easy-on-easy-off
- Extra Light weight for better sensitivity
- Anatomically shaped for comfort
- Ingredients comply with FDA regulations for food contact (Blue and Green only)
- Compliant with (EC) No.1935/2004 and EU 10/ 2011 (Blue, Yellow, Pink and Green only)

	<b>Silver 35</b>	<b>Silver 40</b>
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	0.35	0.40
<b>Lining</b>	Silverlined	Silverlined
<b>Grip Options</b>	Honeycomb	Honeycomb
<b>Cuff Types</b>	Pinked, Straight	Pinked, Straight
<b>Colour Options</b>	Blue, Yellow	Blue, Pink, Yellow
<b>Length Options, mm</b>	290, 300	290, 300



Silver 40



## Silver 45/ Silver 50



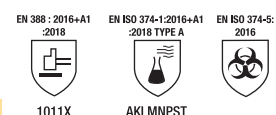
### Applications

Agriculture | Chemical Industry |  
Food Industry | Facility Maintenance

## Features

- Flock free "silver" inner lining for easy-on-easy-off
- Extra Light weight for better sensitivity and anatomically shaped for comfort
- Ingredients comply with FDA regulations for food contact (Blue and Green only)
- Compliant with (EC) No.1935/2004 and EU 10/ 2011 (Blue, Yellow, Pink and Green only)

	<b>Silver 45</b>	<b>Silver 50</b>
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	0.45	0.50
<b>Lining</b>	Silverlined	Silverlined
<b>Grip Options</b>	Honeycomb	Honeycomb
<b>Cuff Types</b>	Pinked, Straight	Pinked, Straight
<b>Colour Options</b>	Blue, Yellow, Green	Blue, Pink, Yellow, Green
<b>Length Options, mm</b>	300	300, 320



Silver 50





## Silver 45 Ultimate



### Applications

Agriculture | Chemical Industry | Food Industry | Poultry | Facility Maintenance

## Features

- Flock free "silver" inner lining for easy-on- easy-off
- Tacky finish treatment allows for an enhanced anti-slip surface texture for good grip in wet and dry conditions
- Ingredients comply with FDA regulations for food contact (Blue and Pink only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue only)

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.45
<b>Lining</b>	Silverlined
<b>Grip Options</b>	Sandpatch
<b>Cuff Types</b>	Beaded, Straight
<b>Colour Options</b>	Blue, Pink
<b>Length Options, mm</b>	300



## Fisherman 100/ Fisherman 120



### Applications

Fishing Industry

## Features

- Excellent abrasion resistance
- Extra thick for added protection
- Crinkled palm enhances protection and grip
- Long cuff to protect forearm and upper arm
- Compliant with (EC) No.1935/2004 and EU 10/2011

	<b>Fisherman 100</b>	<b>Fisherman 120</b>
<b>Elastomer</b>	Natural Rubber	Natural Rubber
<b>Thickness, mm</b>	1.00	1.20
<b>Lining</b>	Unlined	Unlined
<b>Grip Options</b>	Crinkled	Crinkled
<b>Cuff Types</b>	Straight	Straight
<b>Colour Options</b>	Red, Natural, Blue	Red, Natural
<b>Length Options, mm</b>	320	320

EN 388 : 2016+A1 :2018



EN ISO 374-5: 2016



Fisherman 100	2111X
Fisherman 120	3131X



## Workman



### Applications

Agriculture | Chemical Industry | Food Industry | Facility Maintenance | Fishing | Animal Husbandry

## Features

- Anatomically shaped to provide a good fit
- Beaded cuff to help improve tear resistance during donning and removal and as well as
- Long cuff to protect forearm and upper arm
- Excellent abrasion resistance

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.90   0.95   1.10   1.30
<b>Lining</b>	Unlined
<b>Grip Options</b>	Plain
<b>Cuff Types</b>	Beaded, Straight (0.95mm)
<b>Colour Options</b>	Black
<b>Length Options, mm</b>	500   460   440, 600

EN 388 : 2016+A1 :2018



EN ISO 374-1:2016+A1 :2016 TYPE A



EN ISO 374-5: 2016



EN 407:2020





## Kids Glove (Minimanos)



### Applications

Learning | Playing | Arts and Crafts

### Features

- Anatomically shaped for comfort
- Pure cotton flock lining to absorb perspiration
- Specifically designed for kids as an educational toy
- Ingredients comply with FDA regulations for food contact

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.45
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Minimanos
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Green on Yellow
<b>Length Options, mm</b>	250



## Nova Herbal



### Applications

Agriculture | Household | Laboratories  
| Facility Maintenance

### Features

- Inner surface treated with pure soothing Aloe Vera
- Aloe Vera softens and moisturises skin
- Anatomically shaped for comfort
- Pure cotton flock lining to absorb perspiration
- Anti-slip pattern for good grip in wet and dry conditions

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.52
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Green, Yellow
<b>Length Options, mm</b>	300



## Fathom Herbal



### Applications

Canning and Food Processing |  
Electronics and Small Parts Assembly |  
Laboratories | Pharmaceutical  
Manufacturing | Poultry

### Features

- Inner surface treated with pure soothing Aloe Vera
- Aloe Vera softens and moisturises skin
- Anatomically shaped for comfort
- Anti-slip pattern for good grip in wet and dry conditions
- Easy-on-easy-off

<b>Elastomer</b>	Natural Rubber
<b>Thickness, mm</b>	0.52
<b>Lining</b>	Unlined
<b>Grip Options</b>	Diamond
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Green, Blue, Natural, Yellow
<b>Length Options, mm</b>	300





# UNSUPPORTED NITRILE GLOVES

DPL Unsupported Nitrile Rubber Gloves excel in industrial and chemical settings, offering exceptional hydrocarbon resistance, top-tier protection against oil-based chemicals, and resilience against alkalis and solvents. They also provide strong defense against abrasion, cuts, and punctures, all while remaining allergen-free.

## Interface Soft



### Applications

Fishing Industry | Laboratories |  
Printing Industry | Facility Maintenance  
| Light Machinery Assembly

## Features

- Extra light weight for ultra sensitivity and dexterity
- Ingredients comply with FDA regulations for food contact
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue only)
- Compliant with Italian Ministerial Decree 21/3/73 (contact condition - 2h, 40 °C)(Blue only)
- Nitrile Rubber for better chemical resistance
- Free of zinc mercaptobenzothiazole

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.20
<b>Lining</b>	Unlined
<b>Grip Options</b>	Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Green, Yellow
<b>Length Options, mm</b>	330



## Features

- Ambidextrous; allowing the glove to be donned on either hand
- Free of zinc mercaptobenzothiazole
- Specially formulated for improved flexibility, sensitivity and dexterity
- Ingredients comply with FDA regulations for food contact (Blue only)
- Compliant with (EC) No.1935/2004, EU 10/2011 (Green and Blue only)

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.28
<b>Lining</b>	Unlined
<b>Grip Options</b>	Wave Pattern
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Blue, Green
<b>Length Options, mm</b>	300



## Interface Ambi (UL)



### Applications

Automobile Industry | Food Industry |  
Industrial Cleaning | Metal Fabrication |  
Petrochemical Industry | Printing  
Industry | Surface Coating



## Interface Ambi (FL)



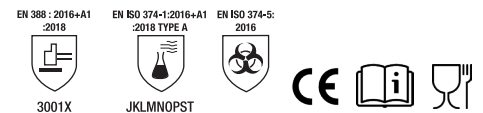
### Applications

Automobile Industry | Food Industry | Industrial Cleaning | Metal Fabrication | Petrochemical Industry | Printing Industry | Surface Coating

## Features

- Ambidextrous; allowing the glove to be donned on either hand
- Free of zinc mercaptobenzothiazole
- Specially formulated for improved flexibility, sensitivity and dexterity
- Ingredients comply with FDA regulations for food contact (Blue only)
- Compliant with (EC) No.1935/2004, EU 10/2011 (Green and Blue only)

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.38
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Wave Pattern
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Blue
<b>Length Options, mm</b>	330



## Interface Plus (UL)



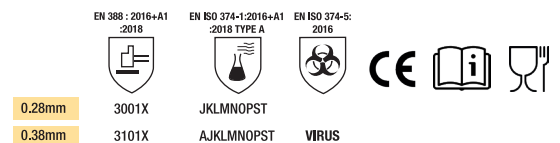
### Applications

**0.28, 0.38 mm :**  
Food Industry | Laboratories | Printing Industry | Facility Maintenance | Ceramic Industry

## Features

- Nitrile Rubber for better chemical resistance
- Free of zinc mercaptobenzothiazole
- Ingredients comply with FDA regulations for food contact (Blue & Green only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Green, Blue, White and Yellow only)

<b>Elastomer</b>	Nitrile Rubber	Nitrile Rubber
<b>Thickness, mm</b>	0.28	0.38
<b>Lining</b>	Unlined	Unlined
<b>Grip Options</b>	Reverse Lozenge	SandPatch, Reverse Lozenge
<b>Cuff Types</b>	Straight	Straight
<b>Colour Options</b>	Blue, Green, Yellow, Orange, White	Blue, Green
<b>Length Options, mm</b>	315, 330	330



## Interface Plus (FL)



### Applications

**0.38, 0.42, 0.45mm :**  
Aerospace and Automobile Industry | Industrial Cleaning | Metal Fabrication | Printing | Surface Coating Aircraft Industry | Automotive Industry | Ceramic Industry

## Features

- Nitrile Rubber for better chemical resistance and Free of zinc mercaptobenzothiazole
- Pure cotton flock lining to absorb perspiration
- Ingredients comply with FDA regulations for food contact (Blue, Green and Yellow only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Green and Blue only)

<b>Elastomer</b>	Nitrile Rubber	Nitrile Rubber	Nitrile Rubber
<b>Thickness, mm</b>	0.38	0.42	0.45
<b>Lining</b>	Flocklined	Flocklined	Flocklined
<b>Grip Options</b>	Reverse Lozenge	Reverse Lozenge	Reverse Lozenge
<b>Cuff Types</b>	Straight	Straight	Straight
<b>Colour Options</b>	Blue, Green, Red, Yellow	Blue, Green	Green, Blue
<b>Length Options, mm</b>	330	330	330





## Interface Lite 33 / Interface Lite



### Applications

Automobile Industry | Surface Coating | Metal Fabrication | Petrochemical Industry | Printing Industry | Industrial Cleaning

## Features

- Nitrile Rubber for solvent resistance
- Pure cotton flock lining to absorb perspiration and Improved abrasion resistance
- Ingredients comply with FDA regulations for food contact (Green and Yellow only)
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Green only)

	Interface Lite 33	Interface Lite	
<b>Elastomer</b>	Nitrile Rubber	Nitrile Rubber	Nitrile Rubber
<b>Thickness, mm</b>	0.33	0.38	0.42
<b>Lining</b>	Flocklined	Flocklined	Flocklined
<b>Grip Options</b>	Diamond	Reverse Lozenge	Reverse Lozenge
<b>Cuff Types</b>	Straight	Straight	Straight
<b>Colour Options</b>	Green	Green, Red, Yellow	Green
<b>Length Options, mm</b>	300	330	330

EN 388 : 2016+A1 :2018    EN ISO 374-1:2016+A1 :2018 TYPE A    EN ISO 374-5: 2016



Interface Lite 33	3001X	JKLMNOPST	VIRUS
Interface Lite	3101X	JKLMNOPST	VIRUS

## Interface Elite



### Applications

Food Industry | Agriculture | Healthcare | Janitorial | Laboratories | Pharmaceutical | Metal Fabrication | Surface Coating | Printing Industry

## Features

- Nitrile Rubber for better chemical resistance
- Free of zinc mercaptobenzothiazole
- Compliant with Italian Ministerial Decree 21/3/73
- Ingredients comply with FDA regulations for food contact (Blue and Green Only)

	Interface Elite 3001X	Interface Elite 3101X	Interface Elite 3101X
<b>Elastomer</b>	Nitrile Rubber	Nitrile Rubber	Nitrile Rubber
<b>Thickness, mm</b>	0.30	0.40	0.45
<b>Lining</b>	Flocklined	Flocklined	Flocklined
<b>Grip Options</b>	Honeycomb	Diamond	Honeycomb
<b>Cuff Types</b>	Straight	Beaded	Straight
<b>Colour Options</b>	Blue, Green	Blue, Green	Green
<b>Length Options, mm</b>	315	310	310

EN 388 : 2016+A1 :2018    EN ISO 374-1:2016+A1 :2018 TYPE A    EN ISO 374-5: 2016



0.30 mm	3001X	JKLNOPT
0.40 mm	3001X	JKLOPT
0.45 mm	3001X	JKLMNOPT



## Interface Silver



### Applications

Food Industry | Laboratories | Printing industry | Facility Maintenance

## Features

- Flock free "silver" inner lining for easy-on-easy-off
- Nitrile Rubber for better chemical resistance and free of zinc mercaptobenzothiazole
- Anti-slip pattern for good grip in wet and dry conditions
- Improved sensitivity and dexterity
- Ingredients comply with FDA regulations for food contact (Blue, Green and Yellow only)

	Interface Silver
<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.28
<b>Lining</b>	Silverlined
<b>Grip Options</b>	Reverse Lozenge, Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Yellow, Green
<b>Length Options, mm</b>	310



## Interface Tough



### Applications

Aircraft Industry | Automotive Industry |  
Food Industry | Laboratories | Metal  
Fabrication | Petrochemical Industry |  
Printing Industry

## Features

- Nitrile Rubber for solvent resistance and free of zinc mercaptobenzothiazole
- Extra thickness allows for an enhanced chemical resistance
- Anti-slip pattern for good grip in wet and dry conditions
- Extra long cuff to protect the forearm
- Compliant with (EC) No. 1935/2004, EU 10/2011 and BfR XXI

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.55
<b>Lining</b>	Unlined
<b>Grip Options</b>	Sandpatch, Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Green
<b>Length Options, mm</b>	380, 460, 480



## ESD Pro



### Applications

Automotive Assembly |  
Spray Paint Industry |  
Spray Powder Industry

## Features

- Specially formulated glove to dissipate static charge, complies with EN 16350:2014
- Free from external conductive connections and adjustment systems
- Antistatic properties due to low surface resistance
- Nitrile Rubber for good chemical resistance
- Anti-slip pattern for good grip in wet and dry conditions and Improved abrasion resistance

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.38
<b>Lining</b>	Unlined
<b>Grip Options</b>	Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Black
<b>Length Options, mm</b>	330







# CHLOROPRENE GLOVES

DPL Chloroprene Gloves stand as the preferred option for professionals requiring versatile hand protection. Crafted from premium chloroprene, they offer the utmost defense against oxidizing acids and bases, along with moderate protection against a wide spectrum of chemicals. Additionally, they possess commendable inherent flame resistance, making them an ideal choice for various industrial applications

## Frontier 75



### Applications

Automotive Industry | Chemical Industry  
| Oil Refineries | Facility Maintenance

### Features

- Chloroprene Rubber for superior chemical resistance
- Extra long length for added protection
- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration

Elastomer	Chloroprene
Thickness, mm	0.75
Lining	Flocklined
Grip Options	Honeycomb
Cuff Types	Straight
Colour Options	Black, Blue
Length Options, mm	300



## Frontier 78



### Applications

Automotive Industry | Chemical Industry  
| Oil Refineries | Facility Maintenance

### Features

- Chloroprene Rubber for superior chemical resistance
- Extra long length for added protection
- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration

Elastomer	Chloroprene
Thickness, mm	0.78
Lining	Flocklined
Grip Options	Reverse Lozenge
Cuff Types	Straight
Colour Options	Black, Blue
Length Options, mm	380







# BLENDED GLOVES

DPL Blended Gloves leverage the strengths of various latex types to provide exceptional hand protection in a single glove. Meticulously crafted to strike a harmonious balance between strength, flexibility, and chemical resistance, they prove to be a versatile choice for a wide range of industrial applications.

## Fathom Flexi



### Applications

Food Processing | Janitorial

### Features

- Natural Rubber elastomer with enhanced flexibility
- Anatomically shaped for comfort
- Easy-on-easy-off
- Improved sensitivity and dexterity

<b>Elastomer</b>	Natural Rubber / Nitrile Rubber
<b>Thickness, mm</b>	0.40
<b>Lining</b>	Unlined
<b>Grip Options</b>	Diamond
<b>Cuff Types</b>	Pinked, Straight
<b>Colour Options</b>	Natural
<b>Length Options, mm</b>	300



## Fathom Super 45



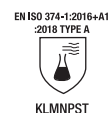
### Applications

Food Industry | Laboratories |  
Pharmaceutical Manufacturing |  
Facility Maintenance

### Features

- A blend of Natural Rubber and Chloroprene
- Anatomically shaped for comfort
- Anti-slip pattern for good grip in wet and dry conditions

<b>Elastomer</b>	Natural Rubber/Chloroprene Blend
<b>Thickness, mm</b>	0.45
<b>Lining</b>	Unlined
<b>Grip Options</b>	Sandpatch
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Natural
<b>Length Options, mm</b>	320



## Ultragrip Super



### Applications

Agriculture | Domestic Use |  
| Facility Maintenance | Horticulture

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Anatomically shaped for comfort

<b>Elastomer</b>	Natural Rubber/ Nitrile Blend
<b>Thickness, mm</b>	0.55
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Picot
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Yellow on Yellow, Mauve on Mauve
<b>Length Options, mm</b>	330



## Extrawear/ Extrawear Super



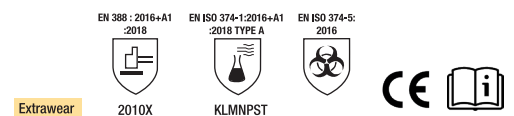
### Applications

Horticulture | Household Applications |  
Facility Maintenance

## Features

- Pure cotton flock lining to absorb perspiration
- Anti-slip pattern for good grip in wet and dry conditions
- Ingredients comply with FDA regulations for food contact (Blue only)

	Extrawear	Extrawear Super
<b>Elastomer</b>	Natural Rubber/ Nitrile Blend	Natural Rubber/ Nitrile Blend
<b>Thickness, mm</b>	0.70	0.50, 0.55
<b>Lining</b>	Flocklined	Flocklined
<b>Grip Options</b>	Honeycomb	Honeycomb, Diamond
<b>Cuff Types</b>	Straight	Straight, Beaded
<b>Colour Options</b>	Blue on Green, Black on Yellow	Blue on Blue, Yellow on Yellow, Red on Orange
<b>Length Options, mm</b>	320	310, 330



## Magno 70



### Applications

Agriculture | Aircraft Industry |  
Food processing | Chemical Industry |  
Facility Maintenance

## Features

- A Blend of Natural Rubber and Chloroprene
- Pure cotton flock lining to absorb perspiration
- Anti-slip pattern for good grip in wet and dry conditions
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue only)

<b>Elastomer</b>	Natural Rubber/Chloroprene Blend
<b>Thickness, mm</b>	0.70
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Picot
<b>Cuff Types</b>	Beaded
<b>Colour Options</b>	Blue, Yellow
<b>Length Options, mm</b>	310



## Conqueror II



### Applications

Agriculture | Domestic Use |  
Laboratories | Facility Maintenance

## Features

- Palm strengthened by additional dip for extra protection
- Anti-slip pattern for good grip in wet and dry conditions
- Ingredients comply with FDA regulations for food contact (Blue on Yellow only)

<b>Elastomer</b>	Chloroprene over Natural Rubber
<b>Thickness, mm</b>	0.50, 0.60, 0.70
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue on Yellow, Green on Yellow
<b>Length Options, mm</b>	300, 320, 330



Conqueror II 0.60mm, 0.70mm

## Grandeur 60



### Applications

Agriculture | Chemical Industry |  
Facility Maintenance | Waste collection |  
Civil Engineering | Fish and Metal Industry  
| Heavy Assembly and Maintenance

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Ingredients comply with FDA regulations for food contact (Blue only)
- Compliant with (EC) No.1935/2004, EU 10/2011

<b>Elastomer</b>	Natural Rubber/Chloroprene Blend
<b>Thickness, mm</b>	0.60
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Orange
<b>Length Options, mm</b>	300, 320



## Grandeur 70



### Applications

Agriculture | Chemical Industry |  
Facility Maintenance

## Features

- Anti-slip pattern for good grip in wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Ingredients comply with FDA regulations for food contact (Blue and Orange only)
- Compliant with (EC) No.1935/2004, EU 10/2011

<b>Elastomer</b>	Natural Rubber/Chloroprene Blend
<b>Thickness, mm</b>	0.70
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Honeycomb
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Orange
<b>Length Options, mm</b>	300, 320





# DPL Technology Platforms

DPL has introduced Revolutionary Innovations across six distinct Technology Platforms. The Gloves within these platforms are spearheading a new era in Hand Protection, providing wearers with an Unparalleled and Distinctive Experience, along with Guaranteed Protection, setting them apart from other Gloves currently available in the market.

## DPL COMFORT TECHNOLOGY



Gloves with enhanced comfort and flexibility

## DPL SUPER GRIP TECHNOLOGY



Gloves with a superior grip for all conditions; dry, wet and oil

## DPL GREEN TECHNOLOGY



Eco-friendly gloves made from sustainable materials and efficient production

## DPL SKIN SAFE TECHNOLOGY



Gloves free of latex chemical allergy and also free of extractable chemicals

## DPL SUPER CHEM TECHNOLOGY



Gloves with enhanced chemical resistance

## DPL FOOD SAFE TECHNOLOGY



Gloves made from non-toxic, accelerator-free materials to ensure 100% food safety

## Interface Prime



### Applications

Food Industry | Automotive Industry | Laboratory | Light Duty Maintenance | Industrial Cleaning

## Features

- Specially formulated skin friendly glove free of sulphur, accelerator and minimum quantity of residual chemicals
- Free of chemical allergy (Type IV allergy) and free of latex protein allergy (Type I allergy)
- Nitrile Rubber for good chemical resistance
- Interface Prime Unlined - Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Blue only)

Elastomer	Nitrile Rubber	Nitrile Rubber
Thickness, mm	0.28	0.38
Lining	Unlined	Flocklined
Grip Options	Reverse Lozenge	Honeycomb
Cuff Types	Straight	Straight
Colour Options	Blue	Green, Blue
Length Options, mm	330	310



## Magneto



### Applications

Food Packing Line and Processing | Pharmaceutical Manufacturing

## Features

- Extreme sensitivity towards magnetic fields prevent possible contamination by glove pieces
- Enhanced dexterity and flexibility allows for easier food handling
- Natural Rubber version can be used in minimum working temperature environments up to -30 °C
- Ingredients comply with FDA regulations for food contact (Blue only)
- Compliant with (EC) No.1935/2004 and EU 10/2011 (Blue only)

Elastomer	Natural Rubber
Thickness, mm	0.45
Lining	Unlined
Grip Options	Honeycomb
Cuff Types	Straight
Colour Options	Blue
Length Options, mm	330



## Magneto Pro



### Applications

Food Packing Line and Processing | Pharmaceutical Manufacturing

## Features

- Extreme sensitivity towards magnetic fields prevent possible contamination by glove pieces
- Enhanced dexterity and flexibility allows for easier food handling
- Nitrile version can be used in minimum working temperature environments up to -10°C
- Nitrile version resists hydrocarbons including petroleum derivatives
- Nitrile version resists oil based chemicals, alkali and solvents

Elastomer	Nitrile Rubber
Thickness, mm	0.38
Lining	Unlined
Grip Options	Reverse Lozenge
Cuff Types	Straight
Colour Options	Blue
Length Options, mm	330



## Interface Eco (UL) / Interface Eco (FL)



### Applications

Aerospace and Automobile Industry | Food Industry | Industrial Cleaning | Petrochemical Industry | Printing Industry

## Features

- Biodegradation with nanomaterial technology
- Ability to biodegrade in both aerobic and anaerobic conditions
- Ultra light weight for ultra sensitivity and dexterity
- Compliant with (EC) No.1935/2004, EU 10/2011 and BfR XXI (Green only)

	Interface Eco (UL)	Interface Eco (FL)
<b>Elastomer</b>	Nitrile Rubber	Nitrile Rubber
<b>Thickness, mm</b>	0.20, 0.28	0.38
<b>Lining</b>	Unlined	Flocklined
<b>Grip Options</b>	Reverse Lozenge	Honeycomb
<b>Cuff Types</b>	Straight	Straight
<b>Colour Options</b>	Green	Green
<b>Length Options, mm</b>	330	300

EN 388 : 2016+A1 :2018



2001X

EN ISO 374-1:2016+A1 :2018 TYPE B



JKP

EN ISO 374-5: 2016



Interface Eco (UL)

## Interface Flexi



### Applications

Aerospace and Automobile Industry | Industrial Cleaning | Metal Fabrication | Petrochemical Industry | Printing Industry

## Features

- Excellent comfort and flexibility resulting in reduced hand fatigue while being used
- Antistatic properties according to EN 1149-5:2008
- Outstanding abrasion resistance
- Ingredients comply with FDA regulations
- Compliant with (EC) No. 1935/2004, EU 10/2011

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.38
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Green
<b>Length Options, mm</b>	330

EN 388 : 2016+A1 :2018



4101X

EN ISO 374-1:2016+A1 :2018 TYPE A



AJ,KL,MN,O,P,T

EN ISO 374-5: 2016



## Interface Ultragrip



### Applications

Chemical Applications | Surface Coating | Metal Fabrication | Printing Industry | Industrial Cleaning |

## Features

- Wave-like textured porous structure
- Unique surface texture allows for a superior dry, wet, and oil grip
- Porous structure provides improved dexterity
- Resists hydrocarbons including petroleum derivatives, oil based chemicals

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.28 (measured at the wrist)
<b>Lining</b>	Unlined
<b>Grip Options</b>	Wave-like porous structure
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Green
<b>Length Options, mm</b>	330

EN 388 : 2016+A1 :2018



3001X

EN ISO 374-1:2016+A1 :2018 TYPE A



JKL,MN,OP,ST

EN ISO 374-5: 2016





## Interface Neo



### Applications

Chemical Industry |  
Petrochemical Industry |  
Automobile Industry | Oil Refinery

## Features

- Excellent chemical performance against a wide range of chemicals especially against oxidizing acids, solvents and petroleum derivatives
- Improved resistance to chemical degradation
- Micro roughened surface texture suitable in wet and dry conditions
- Good heat resistance

<b>Elastomer</b>	Chloroprene over Nitrile
<b>Thickness, mm</b>	0.38 (measured at the wrist)
<b>Lining</b>	Unlined
<b>Grip Options</b>	Micro Roughened Surface
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Black on Green
<b>Length Options, mm</b>	330



## Keto Resister



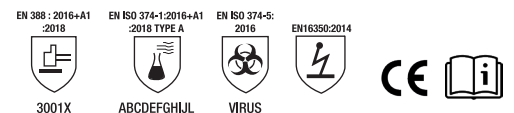
### Applications

Ink and Paint Industries | Manufacturing of Gums | Resins and Composite Material | Printing Industry | Handling of ketones in laboratories | Manufacture of Plastics

## Features

- Revolutionary technology combining a Nitrile and modified hydrophobic PVA Layer
- Exceptional chemical protection against a wide range of ketones, ketone water mixtures, strong solvents and alcohols
- Antistatic properties according to EN 1149-5:2008
- Can be used in high humid conditions and resistant to water splashes

<b>Elastomer</b>	PVA over Nitrile
<b>Thickness, mm</b>	0.28
<b>Lining</b>	Unlined
<b>Grip Options</b>	Plain
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue
<b>Length Options, mm</b>	330



## Interface Elasto



### Applications

DIY | Household Applications | Chemical Handling | Automotive Industry | Agriculture Applications

## Features

- Textured surface to maximize grip
- Attractive appearance with a unique surface texture and colour combination
- High Durability - Particles do not detach from the surface easily
- Excellent dry and wet grip due to elastomeric particles

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.28 (measured at the cuff)
<b>Lining</b>	Unlined
<b>Grip Options</b>	Elastomeric Finish
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Green over green ( G37/G38)
<b>Length Options, mm</b>	330



## Interface Ultra Soft



### Applications

Food Industry

## Features

- Superior comfort even during extended wear
- Antistatic properties
- Chemical resistance
- Excellent tensile properties offering superior strength and elasticity
- Provides exceptional flexibility, due to optimized formulation and curing process

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.17
<b>Lining</b>	Unlined
<b>Grip Options</b>	Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Green, Yellow
<b>Length Options, mm</b>	330



## Interface Chempro



### Applications

Chemical Industry | Petrochemical Industry | Aerospace Industry | Automotive Industry | Industrial cleaning | Oil refineries | Facility maintenance

## Features

- Excellent chemical performance
- Better Flexibility
- Excellent grip in wet & dry conditions
- Excellent resistance to degradation of oxidizing acids and solvents
- Good heat resistance
- Fully coated for extra protection
- Free of latex allergies

<b>Elastomer</b>	Chloroprene/ Nitrile Composite Material
<b>Thickness, mm</b>	0.48
<b>Lining</b>	Flocklined
<b>Grip Options</b>	Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Green
<b>Length Options, mm</b>	330



## Interface Touch



### Applications

Household application | Spray Paint Industry | Spray powder industry | Automotive industry | Pharmaceutical industry

## Features

- A flexible Nitrile glove with touchscreen sensitivity
- Formulated to dissipate static charge, meeting EN 16350:2014 standard
- Free from external conductive connections and adjustment systems
- Suitable for typical nitrile glove applications.
- Anti-slip pattern for a secure grip in wet and dry conditions

<b>Elastomer</b>	Nitrile Rubber
<b>Thickness, mm</b>	0.28, 0.38
<b>Lining</b>	Unlined
<b>Grip Options</b>	Reverse Lozenge
<b>Cuff Types</b>	Straight
<b>Colour Options</b>	Blue, Green and Purple
<b>Length Options, mm</b>	300



	Product name	Elastomer	Thickness, mm/ Weight, g	Lining	EN 388 Rating	EN ISO 374-1 Rating	CE Product category	Pg No
1	Nova lite	Natural Rubber	40g/ 42g	FL			Simple Design Cat 1	14
2	Nova Extra Lite	Natural Rubber	50g/ 55g/ 58g	FL			Simple Design Cat 1	14
3	Nova Ultra Lite	Natural Rubber	35g/ 38g	FL		K	Simple Design Cat 1	14
4	Nova 35	Natural Rubber	0.35mm	FL	1000X	KMT	Complex Design Cat 3	14
5	Nova 38	Natural Rubber	0.38mm	FL	1010X	KLMPST	Complex Design Cat 3	15
6	Nova 40	Natural Rubber	0.40mm	FL	1010X	KLMPST	Complex Design Cat 3	15
7	Nova 45	Natural Rubber	0.45mm	FL	1010X	KLMPST	Complex Design Cat 3	15
8	Nova 52	Natural Rubber	0.52mm	FL	1010X	KLMNPST	Complex Design Cat 3	15
9	Nova 55	Natural Rubber	0.55mm	FL	1010X	AKLMNPST	Complex Design Cat 3	15
10	Nova super 65	Natural Rubber	0.65mm	FL	2020X	AKLMNPST	Complex Design Cat 3	16
11	Nova Super 70	Natural Rubber	0.70mm	FL			Simple Design Cat 1	16
12	Nova Super 75	Natural Rubber	0.75mm	FL	2020X	AKLMNPST	Complex Design Cat 3	16
13	Nova Super 80	Natural Rubber	0.80mm	FL	3111X	AKLMNOPT	Complex Design Cat 3	16
14	Ultragrip	Natural Rubber	0.55mm	FL			Simple Design Cat 1	17
15	Capital 38	Natural Rubber	0.38mm	FL			Simple Design Cat 1	17
16	Capital II	Natural Rubber	0.60mm	FL	1010X	AKLMNPST	Complex Design Cat 3	17
17	Barrier 100	Natural Rubber	1.00mm	FL	3121X	AKLMNOPST	Complex Design Cat 3	17
18	Fathom Lite	Natural Rubber	47g	UL			Simple Design Cat 1	18
19	Fathom 25	Natural Rubber	0.25 mm	UL			Simple Design Cat 1	18
20	Fathom 33	Natural Rubber	0.33mm	UL			Simple Design Cat 1	18
21	Fathom 35	Natural Rubber	0.35mm	UL		KLMPST	Complex Design Cat 3	18
22	Fathom 40	Natural Rubber	0.40mm	UL	1010X	KLMPST	Complex Design Cat 3	19
23	Fathom 43	Natural Rubber	0.43mm	UL			Simple Design Cat 1	19
24	Fathom 45	Natural Rubber	0.45mm	UL	1010X	KLMPST	Complex Design Cat 3	19
25	Fathom 65	Natural Rubber	0.65mm	UL	2001X	AKLMNOPST	Complex Design Cat 3	19
26	Fathom 80	Natural Rubber	0.80mm	UL			Simple Design Cat 1	19
27	Fathom 90	Natural Rubber	0.90mm	UL	3111X	AKLMNOPST	Complex Design Cat 3	19
28	Silver 33	Natural Rubber	0.33 mm	SL			Simple Design Cat 1	20
29	Silver 35	Natural Rubber	0.35mm	SL			Simple Design Cat 1	20
30	Silver 40	Natural Rubber	0.40mm	SL	1010X	KLMPST	Complex Design Cat 3	20
31	Silver 45	Natural Rubber	0.45mm	SL			Simple Design Cat 1	20
32	Silver 50	Natural Rubber	0.50mm	SL	1011X	AKLMNPST	Complex Design Cat 3	20
33	Silver 45 Ultimate	Natural Rubber	0.45mm	SL			Simple Design Cat 1	21
34	Fisherman 100	Natural Rubber	1.00mm	UL	2111X		Simple Design Cat 1	21
35	Fisherman 120	Natural Rubber	1.20mm	UL	3131X		Simple Design Cat 1	21
36	Workman	Natural Rubber	0.90/0.95/1.10/1.30mm	UL	4121X	AKLMNOPT	Complex Design Cat 3	21



	Product name	Elastomer	Thickness, mm/ Weight, g	Lining	EN 388 Rating	EN ISO 374-1 Rating	CE Product category	Pg No
37	Kids Glove	Natural Rubber	0.45mm	FL			Simple Design Cat 1	22
38	Nova Herbal	Natural Rubber	0.52mm	FL			Simple Design Cat 1	22
39	Fathom Herbal	Natural Rubber	0.52mm	UL			Simple Design Cat 1	22
40	Interface Soft	Nitrile Rubber	0.20mm	UL	2001X	JKLOPST	Complex Design Cat 3	23
41	Interface Ambi (UL)	Nitrile Rubber	0.28mm	UL	2001X	JKLNOPST	Complex Design Cat 3	23
42	Interface Ambi (FL)	Nitrile Rubber	0.38mm	FL	3001X	JKLNOPST	Complex Design Cat 3	24
43	Interface Plus (UL)	Nitrile Rubber	0.28mm	UL	3001X,	JKLMNOPST	Complex Design Cat 3	24
			0.38mm		3101X	AJKLMNOPST	Complex Design Cat 3	
44	Interface Plus (FL)	Nitrile Rubber	0.38mm/ 0.42mm/ 0.45mm	FL	4101X	AJKLMNOPT	Complex Design Cat 3	24
45	Interface Lite 33	Nitrile Rubber	0.33mm	FL	3101X	JKLMNOPST	Complex Design Cat 3	25
46	Interface Lite	Nitrile Rubber	0.38mm/ 0.42mm	FL	3001X	JKLMNOPST	Complex Design Cat 3	25
47	Interface Elite	Nitrile Rubber	0.30mm	FL	3001X	JKLNOPT	Complex Design Cat 3	25
			0.40mm		3001X	JKLOPT	Complex Design Cat 3	
			0.45mm		3001X	JKLMNOPT	Complex Design Cat 3	
48	Interface Silver	Nitrile Rubber	0.28mm	SL			Simple Design Cat 1	25
49	Interface Tough	Nitrile Rubber	0.55mm	UL	4102X	AGJKLMNOPST	Complex Design Cat 3	26
50	ESD Pro	Nitrile Rubber	0.38mm	UL	3001X	JKLMOPST	Complex Design Cat 3	26
51	Frontier 75	Chloroprene	0.75mm	FL	3111X	AKLMNOPST	Complex Design Cat 3	27
52	Frontier 78	Chloroprene	0.78mm	FL	3111X	AKLMNOPST	Complex Design Cat 3	27
53	Fathom Flexi	Natural Rubber Nitrile Rubber	0.40mm	UL			Simple Design Cat 1	28
54	Fathom Super 45	Natural Rubber Chloroprene Blend	0.45mm	UL	0010X	KLMNPST	Complex Design Cat 3	28
55	Ultragrip Super	Natural Rubber/ Nitrile Blend	0.55mm	FL			Simple Design Cat 1	29
56	Extrawear Extrawear Super	Natural Rubber Nitrile Blend	0.70mm 0.50mm, 0.55mm	FL	2010X	KLMNPST	Complex Design Cat 3	29
57	Magno 70	Natural Rubber Chloroprene Blend	0.70mm	FL	3121X	AKLMNPT	Complex Design Cat 3	29
58	Conqueror II	Chloroprene over Natural Rubber	0.50mm, 0.60mm, 0.70mm	FL	2110X	AKLMNPST	Complex Design Cat 3	30
59	Grandeur 60	Natural Rubber Chloroprene Blend	0.60mm	FL			Simple Design Cat 1	30
60	Grandeur 70	Natural Rubber Chloroprene Blend	0.70mm	FL	3110X	AKLMNPST	Complex Design Cat 3	30

	Product name	Elastomer	Thickness, mm/ Weight, g	Lining	EN 388 Rating	EN ISO 374-1 Rating	CE Product category	Pg No
61	Interface Prime	Nitrile Rubber	0.28mm/ 0.38mm	UL, FL	3001X	JKLMNOP	Complex Design Cat 3	32
62	Magneto	Natural Rubber	0.45mm	UL	1010X	KLMPST	Complex Design Cat 3	32
63	Magneto Pro	Nitrile Rubber	0.38mm	UL	3101X	JKLMNOPST	Complex Design Cat 3	32
64	Interface Eco (UL)	Nitrile Rubber	0.20mm/ 0.28mm	UL	2001X	JKP	Complex Design Cat 3	33
65	Interface Eco (FL)	Nitrile Rubber	0.38mm	FL			Simple Design Cat 1	33
66	Interface Flexi	Nitrile Rubber	0.38mm	FL	4101X	AJKLMNOPT	Complex Design Cat 3	33
67	Interface ultragrip	Nitrile Rubber	0.28 ( measured at the wrist )	UL	3001X	JKLMNOPST	Complex Design Cat 3	33
68	Interface Neo	Chloroprene over Nitrile	0.38 ( measured at the wrist )	UL	3101X	AJKLMNPST	Complex Design Cat 3	34
69	Keto Resister	PVA over Nitrile	0.28mm	UL	3001X	ABCDEFGHIJL	Complex Design Cat 3	34
70	Interface Elasto	Nitrile Rubber	0.28mm ( measured at the cuff )	UL	3001X	JKLMOPST	Complex Design Cat 3	34
71	Interface Ultra Soft	Nitrile Rubber	0.17mm	UL	2000X	JKOPT	Complex Design Cat 3	35
72	Interface Chempro	Chloroprene, Nitrile Composite Material	0.48mm	FL			Simple Design Cat 1	35
73	Interface Touch	Nitrile Rubber	0.28mm/ 0.38mm	UL			Simple Design Cat 1	35

**DPL**  
*Handling you with care*