AURELIA GLOVE RANGE







About Supermax



Supermax Healthcare Limited is the European arm of Supermax Corporation Berhad, the world's 2nd largest manufacturer of disposable examination gloves. Our European Headquarters are based in Peterborough from where we distribute to the whole of Europe and beyond into the Middle East. Supermax Europe is the fastest growing company in our industry and has become universally recognised for its ongoing commitment to deliver quality products and service to its customers, whilst at the same time remaining at the forefront in an extremely competitive market.

Supermax Corporation Berhad is a leading international manufacturer of high quality disposable examination gloves. Established by Dato' Seri Stanley Thai and his wife Datin Seri Cheryl Tan in 1987 as a trading business distributing Latex gloves it eventually ventured into manufacturing of Latex gloves in 1989. From their humble beginnings the Supermax Group has grown into a global leader, and today, produces 27.3 billion gloves per annum from its 11 manufacturing plants in Malaysia from where it exports to 156 countries globally. Supermax's manufacturing plants are equipped with state-of-the-art machinery, energy saving biomass systems and a Research and Development centre of which we are extremely proud.

The founders of Supermax have been strong advocates of the 'Made in Malaysia for the World' programme and it was this that started Supermax's venture into own brand manufacturing and becoming the first OBM (own brand manufacturer) disposable glove manufacturer in Malaysia when we launched our first brand, 'Supermax'. From that day, the desire has always been to produce a brand that could unite the world and from this desire 'Aurelia' was born.

Mission Statement - To be the global market leader in the manufacture of Disposable Examination Gloves.

About Aurelia



Founded in 2000, the Aurelia® brand is the flagship of the Supermax brands. We are extremely proud that already today it is the leading Latex and Nitrile examination glove brand in North America and is the fastest growing disposable glove brand across Europe. Aurelia is a premium quality glove with an uncompromising emphasis on comfort and safety to professionals from all industries. With its unmistakable packaging, Aurelia is well on the road to achieving its goal of being the most recognisable disposable glove brand around the world.

Mission Statement - To be the global brand of choice among all users of Disposable Examination Gloves



A GLOBAL STORY. A LOCAL IMPACT.



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AURELIA[®] Bold[®]

Nitrile Powder Free Examination Gloves



Bold! A statement that says it all. Already improved – now 0.5 mil thicker than when launched giving you even more protection than before.

Aurelia Bold Nitrile Powder Free Gloves

- 5mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- PPE Cat. III
- EN 420, EN388 & EN374
- EN1186 Food Contact Approved
- Suitable for cytotoxic/chemotherapy drugs (splash resistant)
- AQL 1.5
- Micro-textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XXL
- 100 gloves per box (10 boxes per case)



Nitrile Powder Free



AURELIA® Robust 9.0®

Nitrile Powder Free Examination Gloves

Aurelia® Robust 9.0 ® is a premium quality Nitrile examination glove that offers greater tensile strength and protection than both Latex and Vinyl.

Aurelia Robust 9.0 Bluple Nitrile Powder Free Gloves

- 5mil thickness
- 100% Latex-Free
- EN 455 CE Class 1 Medical Grade
- PPE Cat. III
 - EN 420, EN388 & EN374
- EN 1186 Food Contact Approved
- Suitable for cytotoxic/chemotherapy drugs (splash resistant)
- AQL 1.5
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)

 XS
 S
 M
 L
 XL
 XXL

 96895
 96896
 96897
 96898
 96899
 96890

10 x 100

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Nitrile Powder Free Examination Gloves

The big brother of Aurelia's most popular product. Robust Plus offers everything you would want from a premium Nitrile, it is extremely durable, offering great protection and chemical resistance.

Aurelia Robust Plus Powder Free Gloves

- 4.5 mil thickness
- 300 mm length Longer Cuff

EN37

- 100% Latex-Free
- EN 455 CE Class 1 Medical Grade
- PPE Cat. III
- EN420, EN388 & EN374
- EN1186 Food Contact Approved
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistance)

ø100

10 x 100

- Micro-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XXL
- 100 gloves per box (10 boxes per case)

S	М	L	XL	XXL
63886	63887	63888	63889	63880



AURELIA[®] Robust[®]

Nitrile Powder Free Examination Gloves



The product name tells you everything you need to know about the most popular product in the Aurelia range into the non-Medical market. This Robust Nitrile powder free glove offers durability, superior comfort, added dexterity and excellent protection.

Aurelia Robust Blue Nitrile Powder Free Gloves

- 4.5 mil thickness
- 100% Latex-Free
- EN 455 CE Class 1 Medical Grade
- PPE Cat. III
- EN 420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistance)
- Micro-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XXL
- 100 gloves per box (10 boxes per case)



Nitrile Powder Free





AURELIA[®] Quest[®]

Nitrile Powder Free Examination Gloves

A Nitrile examination glove that looks, fits and feels like Latex, with all the benefits of Nitrile. Aurelia ® Quest ® delivers the tactile sensitivity, comfort and fit of Latex even in the fingertips!

Aurelia Quest White Nitrile Powder Free Gloves

- 3.5 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- PPE Cat. III
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)

XSSMLXL9289592896928979289892899



AURELIA[®] **Protégé**[®]

Nitrile Powder Free Examination Gloves

Introducing the Aurelia ® Protégé ® stretch Nitrile examination glove. It's so stretchy that your long hours seem to fly by and you won't believe the sensitivity from such a durable, yet light weight glove. With Protégé, you can work smarter not harder.

Aurelia Protégé Sky Blue Nitrile Powder Free Gloves

- 4.0 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- PPE Cat. III
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistance)
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)

I	XS	S	М	L	XL		
	93995	93996	93997	93998	93999	ø100	10 x 100







AURELIA[®] Transform[®]

Nitrile Powder Free Examination Gloves

Aurelia ® Transform ® was an evolutionary Nitrile examination glove. It transformed the way we viewed Nitrile and it introduced disposable gloves to a new era of lightweight Nitrile which is durable, sleek and with superior grip. What a transformation!!

Aurelia Transform Ice Blue Nitrile Powder Free Gloves

- 3.2 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- PPE Cat. III
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistance)
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 200 gloves per box (10 boxes per case)

XS	S	М	L	XL
98895	98896	98897	98898	98899



AURELIA® Transform 100®

Nitrile Powder Free Examination Gloves

You told us you loved the Aurelia \circledast Transform \circledast but you wanted it in boxes of 100 – we give you Transform 100

Aurelia Transform 100 Ice Blue Nitrile Powder Free Gloves

- 3.2 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- PPE Cat. III
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistance)
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (20 boxes per case)







AURELIA[®] Zero[®]

Accelerator-Free Nitrile Powder Free Examination Gloves



You also told us you loved the Aurelia ® Transform ® but you wanted it free from accelerators – so we give you Aurelia ® Zero®. As the name says it is the only glove made with Zero additives and accelerators – greatly reducing the risk of contact dermatitis.

Aurelia Zero Bluple Nitrile Powder Free Gloves

- 3.2 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- PPE Cat. III
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 200 gloves per box (10 boxes per case)



AURELIA[®] **Blush[®]**

Nitrile Powder Free Examination Gloves



With advanced anti-ageing and moisturising properties, this vibrant pink glove will change the way you work, leaving your hands super smooth.

Aurelia Pink Blush Nitrile Powder Free Gloves

- 2.8 mil
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Advanced Anti-Ageing & Moisturising Properties (Built-In Moisturisers)
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 200 gloves per box (10 boxes per case)







AURELIA[®] Quest 2.2[®]

Nitrile Powder Free Examination Gloves

You told us you loved the Aurelia ® Quest ® but you wanted even more. So we bring you Aurelia ® Quest 2.2® which gives you even greater tactile sensitivity, comfort and flexibility whilst keeping the fit and look of Latex. Ultra-sheer yet durable.

Aurelia Quest 2:2 White Nitrile Powder Free Gloves

- 2.2 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 200 gloves per box (10 boxes per case)



ø200 10×200

AURELIA[®] **Perform**[®]

Nitrile Powder Free Examination Gloves

Aurelia ® Perform ® was the first glove in the Aurelia range that showed us the future of Nitrile exam gloves. This ultra-thin glove delivers increased comfort, flexibility and sensitivity and is designed for optimal performance.

Aurelia Perform Teal Green Nitrile Powder Free Gloves

- 2.5 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 200 gloves per box (10 boxes per case)





$\mathsf{AURELIA}^{\!\!\circ}$

Nitrile Powder Free

AURELIA[®] Sonic[®]

You wanted the Sensitivity, tactility and comfort of Aurelia Quest 2.2 but you wanted it to be available in more than white. Introducing the Aurelia Sonic 100 & 200 the newest of our ultra-thin Nitrile glove – it gives you everything you get from the Quest 2.2 but in deep rich blue. Quality cobalt blue nitrile examination glove that offers increased tensile strength and protection over latex and vinyl. Incredible ultra-thin Nitrile examination gloves specifically designed to offer increased comfort, flexibility & sensitivity.



AURELIA[®] Sonic 200[®]

Nitrile Powder Free Examination Gloves

- 2.2mil Powder-Free Nitrile
- 100% Latex Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN1186 Food Contact Approved
- Finger-Textured
- Non-Sterile
- Beaded cuff for ease of donning
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistant)
- Sizes XS XL
- 200 gloves per box (10 boxes per case)



AURELIA[®] Sonic 100[®]

1.5

Nitrile Powder Free Examination Gloves

- 2.2mil Powder-Free Nitrile
- 100% Latex Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN1186 Food Contact Approved
- Finger-Texture
- Non-Sterile
- Beaded cuff for ease of donning
- AQL 1.5
- Suitable for cytotoxic/chemotherapy drugs (splash resistant)
- Sizes XS XL
- 100 gloves per box (10 boxes per case)





AURELIA[®] Amazing[®]

Nitrile Powder Free Examination Gloves



The most flexible, thinnest and incredibly comfortable Nitrile glove from Aurelia. Ultra-thin Nitrile technology allows us to manufacture a glove so strong yet so thin we can pack 300 gloves in a regular size box. The closest glove to no glove at all. Try it to see for yourself how AMAZING this glove is.

XS

Aurelia Amazing Purple Blue Nitrile Powder Free Gloves

- 2.0 mil thickness
- 100% Latex-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Finger-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 300 gloves per box (10 boxes per case)
- 270 gloves per XL box



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AURELIA[®] **Distinct**[®]

Latex Powder Free Examination Gloves

Aurelia® Distinct® Powder Free Latex Examination Gloves are made from 100% natural rubber. Distinct is polymer coated to reduce contact with Latex proteins and improve wet grip and it also has our patented Honeycomb texture for optimum grip and tactility.

Aurelia Distinct Polymer Coated Latex Powder Free Gloves

- 6.0g Natural Latex
- Powder-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Patented Honeycomb texture
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)





1.5

Latex Powder Free Examination Gloves

Aurelia® Refresh® Powder Free Latex Examination Gloves are made from 100% natural rubber. Refresh is peppermint scented to improve both wearer and patient experience and has our patented Honeycomb texture for extraordinary grip and tactility.

Aurelia Refresh Peppermint Scented Latex Powder Free Gloves

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10 x 100

- 6.0g Natural Latex
- Powder-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- AQL 1.5
- Patented Honeycomb texture
- Peppermint Scent
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)







AURELIA[®] Vibrant[®]

Latex Powder Free Examination Gloves



Aurelia® Vibrant® Powder Free Latex Examination Gloves are the most popular Powder-Free Latex in the Aurelia Range. Single chlorination reduces Latex protein content and the Micro-Textured finish provides excellent grip.

Aurelia Vibrant Chlorinated Latex Powder Free Gloves

- 5.7g Natural Latex
- Powder-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Single Chlorinated
- Micro-Textured
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)





AURELIA[®] Velocity Original[®]

Latex Powder Free & Powdered Examination Gloves

Aurelia® Velocity Original® Powder Free Latex Examination Gloves are made from 100% natural rubber. Velocity Original is doublechlorinated for improved purity and has a smooth finish for maximum sensitivity.

Aurelia Velocity Original Double Chlorinated Latex

- Powder Free Gloves • 6.5g Natural Latex
- Powder-Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Double-Chlorinated
- Smooth Finish
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL
- 100 gloves per box (10 boxes per case)

XS	S	М	L	XL
88265	88266	88267	88268	88269



Latex Powdered

AURELIA[®] Vintage[®]

Latex Powdered Examination Gloves

Aurelia® Vintage® Lightly Powdered Latex Examination Gloves are the most economic Latex disposable in the Aurelia range. Lightly powdered for easy donning and reduced perspiration with a smooth finish for optimum sensitivity.

Aurelia Vintage Latex Lightly

- Powdered Gloves
- 5.0g Natural Latex
- Lightly Powdered
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Smooth Finish
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes XS XL

XS

• 100 gloves per box (10 boxes per case)

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Vincage" S	MEDIUM - Lighty Rum - Smooth Fini - Non-Sarrise	r (ed Examination	RELIN
	EN374-3	AQL I.5	4	

13

28825 28826 28827 28828 28829

ø100 10 x 100



AURELIA[®] Delight Clear PF[®]

Vinyl Powder Free Examination Gloves

Aurelia® Delight Clear PF® Powder Free Vinyl Examination Gloves are of exceptional quality and manufactured to an extremely high standard. The perfect economic choice regardless of your industry.

Aurelia Delight Clear Vinyl Powder Free Gloves

- 100% Latex Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XL
- 100 gloves per box (10 boxes per case)



AURELIA® Delight Blue PF®

Vinyl Powder Free Examination Gloves

1.5

Aurelia® Delight Blue PF® Powder Free Vinyl Examination Gloves are of exceptional quality and manufactured to an extremely high standard. Blue colour for easy identification especially in the Food Industry and powder-free to reduce contamination.

Aurelia Delight Blue Vinyl Powder Free Gloves

- 100% Latex Free
- EN420
- EN 1186 Food Contact Approved

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- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XL
- 100 gloves per box (10 boxes per case)





AURELIA[®] Delight Lite[®]

Aurelia Delight Lite Vinyl Powder Free Examination Glove



Aurelia Delight Lite Powder Free Vinyl Examination Gloves are the lightest and most economical powder-free glove in our range yet still manufactured to the very high standard you expect from Aurelia. Excellent quality for an economy glove makes Delight Lite the ideal lightweight choice for your industry's needs.

Aurelia Delight Lite Clear Powder Free Gloves

- 100% Latex Free
- AQL 1.5
- EN455 Parts 1 & 3
- EN420
- EN1186 Food Contact Approved
- Non-Sterile
- Beaded Cuff for ease of donning
- Size S XL
- 100 gloves per box (10 box per case)



AURELIA[®] Unique[®]

Synthetic Stretch Vinyl Powder Free Examination Gloves



Aurelia® Unique® Powder Free Stretch Vinyl Examination Gloves is a premium product suitable for medical applications. Soft formulation for better feel and sensitivity. Stronger and more flexible than regular Vinyl for improved performance.

39225 39226 39227

EN37

EN374-

39228 39229

AQL

1.5

10 x 100

ø100

Aurelia Unique Stretch Vinyl Powder Free Gloves

- 100% Latex Free
- EN455 CE Class 1 Medical Grade
- EN420, EN388 & EN374
- EN 1186 Food Contact Approved
- AQL 1.5
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XL
- 100 gloves per box (10 boxes per case)



AURELIA[®] Delight Clear PD[®]

Vinyl Lightly Powdered Examination Gloves

Aurelia® Delight Clear PD® Lightly Powdered Vinyl Examination Gloves are the most economical glove in our range yet still manufactured to the very high standard you expect from Aurelia. Lightly powdered for perspiration absorption the Delight Clear PD is suitable for all industries.

Aurelia Delight Clear Vinyl Lightly Powdered Gloves

- 100% Latex Free
- EN420
- EN 1186 Food Contact Approved
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XL
- 100 gloves per box (10 boxes per case)



AURELIA® **Delight Blue PD**®

Vinyl Lightly Powdered Examination Gloves

Aurelia® Delight Blue PD® Lightly Powdered Vinyl Examination Gloves are excellent quality yet economical. Blue colour for easy identification especially in the Food Industry and lightly powdered for increased user comfort.

Aurelia Delight Blue Vinyl Lightly Powdered Gloves

- 100% Latex Free
- EN420
- EN 1186 Food Contact Approved
- Non-Sterile
- Beaded Cuff for ease of donning
- Sizes S XL
- 100 gloves per box (10 boxes per case)





On a global level all Supermax products are regulated under the relevant Medical and PPE directives of the part of the world into which they are sold – of course throughout Europe these are European directives.

Medical Devices Directive: 93/42/EEC

This is the European Directive relative to the required standards for medical devices. This directive has since been amended by 2007/47/EEC. Compliance with the directive is shown by affixing the CE pictogram to both the inner and outer packaging.

Class I medical devices are self-regulated and compliance is made using a Certificate and Declaration of Conformity. All other Classes require CE certification through an approved notified body.

Nearly all Aurelia gloves are manufactured to a Medical Grade standard and as such the products comply with the requirement of the above directive for non-sterile examination gloves. They are tested to and comply with the following British/European Standards:-

EN455

Defines the key areas of testing required for medical gloves.

BSEN455-1: Requirements and testing for freedom of holes

Freedom from Holes - AQL 1.5 (Acceptable Quality Level) e.g. a batch of 1,000,000 gloves will require 1000 samples for testing. \leftarrow 29 failures = Pass & \rightarrow 30 failures = Fail.

BSEN455-2: Requirements and testing for physical properties

Physical properties – Gloves inspected according to Dimensions (length and width) & Strength (Force at break – measured in Newtons).

BSEN455-3: Requirements and testing biological evaluation

Biological evaluation – Gloves tested for powder levels, chemicals, pyrogens, endotoxins and proteins. This Part also covers all labelling requirements for user/wearer guidance and protection.

BSEN455-4: Requirements and testing for shelf-life determination

Shelf life determination – Real time and accelerated shelf life studies, these tests enable manufacturers to prove the product will withstand the ageing process and not lose strength or barrier protection levels.

PPE Directive 89/686/EEC

This is the European directive covering the safety standards for PPE (Personal Protective Equipment). As with the Medical directive compliance is shown by affixing the CE pictogram to both the inner and outer packaging. The PPE directive covers all Head to Toe protective clothing and classifies it into 3 specific categories.

Simple Design / Cat. I - Products that offer protection against hazards of minimal risk.

Intermediate Design / Cat. II - Products that offer protection against hazards that are neither classified as simple or complex design.

Complex Design / Cat. III - Products that offer protection against hazards of serious / mortal risk.

Our disposable gloves comply with the PPE directive and the specific standards under which hand protection is regulated are as follows:-

EN420

General Requirements and Test Methods - Defines general requirements for ergonomic shape, design, construction, comfort, efficiency and marking. It also explains the relevant pictograms related to each product category.

EN388

Protection against Mechanical Risks – Details the requirements and resulting performance against Abrasion, Blade Cut, Tear and Puncture (Always in that order.)

EN374

Protection against Chemical and/or Biological Risks – Details the requirements against penetration and permeation of chemicals and biological risks. The standard comprises of 3 parts

EN374-1: Performance Requirements and all Terminology

EN374-2: Performance of resistance to penetration of water and biological hazards.

EN374-3: Performance of resistance to permeation by chemicals

Food Approval

All the gloves in the Aurelia range are food safe and deemed suitable for food contact and are therefore suitable for use in food preparation areas.

All materials and articles that are likely to come into direct contact with food must be regulated according to the European Regulation (EC) 1935/2004 and under the test standards as set out in EN1186.

To complete this regulation specific directives per material category have been put in place in order to set the framework of the testing procedures and acceptability levels as detailed in the Plastics in Contact with Food: European Commission 10/2011

Compliance to these regulations is confirmed by the affixing of the Food Pictogram (Goblet and Fork) on both the inner and outer packaging.

Symbols



Acceptable Quality Level of 1.5

Single use only

Suitable for use in the food industry according to the European Regulation 1935/2004



Protection against Mechanical Hazards

EN374 Protection against Chemical Hazards

EN374-2 Protection against Biological Hazards



Elements of the product and packaging are recyclable

Keep in a cool dry place

Store at a temperature between 5 degrees C and 25 degrees C



Keep away from fluorescent light and direct sunlight



Warning: Contains Powder



Powder Free Product



Warning: Contains Latex



Latex Free Product

Accreditations

Our ISO 9001:2008 and ISO 13485:2003 registrations highlight the quality of our manufacturing facilities. These accreditations ensure all aspects of the manufacturing process from start to finish are monitored extremely closely for both quality control and manufacturing excellence as well as ensuring full product traceability all the way to your door.

Locally our ISO 9001:2008 registration gives you peace of mind that our management systems, quality and service levels are of the highest standards.

The ISO registrations also cover our full product range as they guarantee we supply only CE marked products manufactured in strict adherence to the PPE Directive 89/686/EEC and Medical Devices Directive 93/42/EEC

CHEMICAL GUIDE

Chemical	Nitrile Gloves	Latex Gloves	Vinyl / Synthetic Gloves	Chemical	Nitrile Gloves	Latex Gloves	Vinyl / Synthetic Gloves
Acetaldehyde	Poor	Fair	Poor	Heptane	Excellent	Poor	
Acetic Acid	Good	Good	Good	Hexane	Good	Poor	Poor
Acetone	Poor	Poor	Poor	Hydrazine	Excellent	Good	Excellent
AcetoNitrile	Poor	Poor	Poor	Hydrochloric Acid 30-70%	Good	Fair	
Acrylic Acid	Good	Good	Fair	Hydrochloric Acid ←30%	Excellent	Excellent	
Acrylamide	Excellent	Excellent		Hydrofluoric Acid 48%	Good	Fair	
Ammonia	Fair	Poor		Hydrogen Peroxide 30%	Excellent	Excellent	Excellent
Ammonium Fluoride	Excellent	Excellent		Isopropyl Alcohol	Good	Fair	Fair
Ammonium Hydroxide	Excellent	Good	Good	Kerosene	Excellent	Poor	Good
Aniline	Poor	Poor	Fair	Jeffamine	Excellent		
Benzaldehyde	Poor	Poor	Poor	Lactic Acid	Excellent	Excellent	
Benzalkonium Chloride	Good	Good		Lauric Acid 30%	Excellent	Poor	Poor
Benzene	Poor	Poor	Poor	Linseed Oil	Poor	Poor	Poor
Boric Acid	Excellent			Maleic Acid	Excellent		
Carbon Disuflide	Poor	Poor	Poor	Methanol	Poor	Poor	Poor
Carbon Tetrachloride	Fair	Poor		Methyl Ethyl Ketone	Poor	Poor	Poor
Chlorhexidin	Excellent	Excellent	Excellent	Methyl Isobutyl Ketone	Poor	Poor	Poor
Chloroform	Poor	Poor	Poor	Methyl Methacrylate	Poor	Poor	
Chromic Acid	Excellent	Poor		Methylamine	Excellent	Fair	
Citric Acid	Excellent	Excellent	Excellent	Mineral Spirits	Excellent	Poor	
Cyclohexane	Excellent	Poor		Nitric Acid 10%	Excellent	Excellent	Excellent
Cyclohexanol	Excellent	Good	Good	Octanol	Excellent		
Cyclohexanone	Poor	Poor	Poor	Octyl Alcohol	Excellent	Good	
Diacetone Alcohol	Good	Poor	Poor	Oleic Acid	Excellent	Fair	
Dichloromethane	Poor	Poor	Poor	Palmitic Acid	Good	Poor	
Diethyl Ether	Poor			Pentane	Poor	Poor	Poor
Dioctyl Phthalate		Poor	Poor	Phenol	Poor	Poor	Poor
Diesel Fuel	Good	Poor	Fair	Phosphoric Acid 30%	Excellent	Excellent	Excellent
Diethylamine	Poor	Poor	Poor	Picric Acid	Poor		
Dimethyl Sulfoxide (DMSO)	Poor	Poor	Poor	Potassium Hydroxide 30%	Excellent	Excellent	Excellent
Dimethylformamide (DMF)	Poor	Poor	Poor	Propanol	Poor	Poor	
Ethanol	Poor	Poor	Poor	Sodium Carbonate	Excellent		
Ethanolamine	Excellent	Good		Sodium Chloride	Excellent	Excellent	
Ethidium Bromide	Excellent	Excellent	Excellent	Sodium Hydroxide 30%	Excellent	Excellent	Excellent
Ethyl Acetate	Poor	Poor		Sodium Hypochlorite	Excellent	Excellent	
Ethyl Ether	Poor	Poor	Poor	Suplhuric Acid 30%	Excellent	Excellent	Excellent
Ethylene Glycol	Excellent	Excellent	Excellent	Sulphuric Acid 95%	Poor	Poor	Poor
Formaldehyde 37%	Excellent	Poor	Poor	Tannic Acid 65%	Excellent	Excellent	
Formic Acid 90%	Good	Good		Tetrachloroethylene	Fair	Poor	Poor
Furfural	Poor	Poor		Tetrahydrofuran	Poor	Poor	Poor
Gasoline	Fair	Poor	Poor	Toluene	Poor	Poor	Poor
Glacial Acetic Acid	Poor	Poor	Poor	Trichloroethane	Poor	Poor	Poor
Gluteraldehyde 5%	Excellent	Excellent	Good	Turpentine	Excellent	Poor	Poor
Glycerol	Excellent	Excellent	Excellent	Xylene	Poor	Poor	Poor

*Disclaimer

This is for guidance only and is intended solely to provide assistance in the selection of the most appropriate material for use with specific chemicals and applications. This information is based on published research data, however does not reflect actual applications.

HAND SIZE GUIDE



Terms & Conditions

1. Placing an order

All contracts of sale made by Supermax Healthcare Ltd whether made by phone, email, fax online, shall be deemed to incorporate these terms and conditions. Supermax Healthcare Ltd reserves the right to refuse or cancel any order at any time and that decision is final.

2. Pricing

All prices are correct at the time of going to print, however Supermax Healthcare Ltd reserves the right to modify the prices without prior notice. Every effort will be made to maintain a stable supply and pricing policy subject to market conditions and variations. Goods and services, together with VAT, are invoiced in pounds sterling; at the price prevailing at time of order (unless a VAT exemption is applicable). Account facilities for Customers are available subject to conditions (see payment options).

3. Product Details & Specifications

Supermax Healthcare Ltd reserves the right to alter actual dimensions, specifications and quantities without notice, explanation or notification. In the event that Supermax Healthcare Ltd cannot supply the goods ordered by the Customer, Supermax Healthcare Ltd reserves the right to supply goods of equal or superior quality at no extra cost.

4. Payment – Non Account Holders

If you do not have a credit account with Supermax Healthcare Ltd full payment will have to be received by us before the goods are dispatched. We accept payment by Credit or Debit card, Paypal, BACS, Cheque or Postal order.

5. Payment – Account Holders

An account facility is available for business and professional establishments where payment is due 30 days from the end of the month after the date of invoice. Credit Accounts are subject to status. We accept payment by Credit or Debit card, Paypal, BACS, Cheque or Postal order. Failure to comply with the stated payment terms may result in an "Account Facility" being withdrawn. If payment is not made on time, Supermax Healthcare Ltd may charge interest daily on the outstanding balance at 3% above the Bank base lending rate calculated on a daily basis.

6. Delivery

Supermax Healthcare Ltd makes every effort to despatch goods on time but does not accept liability for failure to deliver within the stated time. Any time or date stated for delivery is an estimate only. The Customer has to accept the goods when they are ready for delivery; delivery is deemed to take place when the goods are delivered to the Customer's nominated address, whereupon the risks of loss, breakage and all damage shall pass to the Customer. It is the responsibility of the customer to check and count all parcels/goods before signing for them. Errors cannot be corrected afterwards. A POD (Proof of Delivery) must be requested within two months from invoice date.

7. Returns

Supermax Healthcare Ltd is committed to providing our customers with the highest quality products and service. Subject to verification by Supermax Healthcare Ltd of any alleged fault, we will accept the return of defective products for full refund or replacement only if the goods are returned within 14 days of purchase. On receipt of the returned product, we will test it to identify the fault you have notified to us. If following the testing process, the product is found to be without defect, we will return the product to you. Supermax Healthcare Ltd will only accept unwanted products for refund within 14 days of delivery, provided that the goods are in an unopened and re-saleable condition. Supermax Will only accept authorised returns and our Customer Services department will provide a Return note to be attached to the items to be returned. Supermax Healthcare Ltd reserve the right to charge carriage on all goods returned which were delivered in good faith against orders received. Supermax Healthcare Ltd's Customer Service department will advise you of which method of delivery to use to return the products. Our Customer Service department will either arrange a courier collection of the product, or request that you return the product to us directly. If we have arranged for a courier collection of your product, we are unable to specify the collection time. It is your responsibility to ensure that someone will be present when the courier arrives at the collection address. If Supermax Healthcare Ltd asks you to return it to us directly, proof of postage is not necessarily proof of delivery and you are therefore strongly advised to send your package by recorded delivery, registered post or courier and to maintain sufficient insurance to cover the value of the goods. Supermax Healthcare Ltd cannot accept liability for packages damaged during transit. It is your responsibility to wrap the product adequately to prevent damage occurring.

8. Liability Claims

Supermax Healthcare Ltd does not accept liability for shortages or damage to deliveries unless the Customer notifies us in writing within 48 hours of receipt. Supermax Healthcare Ltd will not consider any claims made outside of the stated notification period and will not be liable for any consequential loss for anything, however arising. Your statutory rights are not affected.

9. Title

Title in the goods does not pass to the Customer until payment is received in full by Supermax Healthcare Ltd. The customer agrees to keep the goods identifiable as the property of Supermax Healthcare Ltd and keep them stored in merchandisable condition.

10. E & OE

Any typographical, clerical, other omissions or errors however made, in any of Supermax Healthcare Ltd's literature, quotations, price lists, invoices or other documentation or information supplied by the company shall be subject to correction without any liability on the company's part.

Data Protection & Confidentiality

Supermax Healthcare Ltd shall process and store Customer data in accordance with the data protection principles as set out in the Data Protection Act 1998.



