GLONES MADE TO MADE TO



PRODUCT GUIDE





Contents

About Viking Terms and Standards	2
Glove Materials	4
Glove Sizing	6
Glove Suitability for Industry	7
Gloves Disposable Selection Guide - Safehands Latex - Safehands Vinyl - Safehands Nitrile - Safehands High Risk	9 10 11 12 13
Household Rubber Gloves - BRC - DPL - Viking Flocklined - Viking Sanitised	14 15 16 17
Industrial - ToughMate - WorkMate - WarmMate - Light Touch - Fine Grip - Griplt - Constructors 3/4 Coat - Constructors Full Coat - Constructors Safety Cuff - No Cut 5	18 19 20 21 22 23 24 25 26 27
Speicalist - ElectroSafe	28



About Viking

Viking Gloves are sourced from the top glove manufacturers in the world.

All of our gloves have gone through rigorous testing to ensure that we are bringing the best gloves from the best manufacturers, at the best possible price, to the New Zealand market.

Viking offer a large range of high quality gloves designed with safety and comfort in mind. We are continually evaluating the needs of our clients and the range of gloves we offer.

Our range extends from the light weight to heavy duty.

Viking Gloves are worn and trusted by some of this country's toughest work places including medical clinics, mills, forestry, telecoms, farms, construction and demolition to name a few.

Viking Gloves are available from all leading Safety and Glove retailers.

Terms and Standards

ASTM

American Society for Testing and Materials (ASTM), is a globally recognized leader in the development and delivery of international voluntary consensus standards.



CE

The letters CE stand for "Conformité Européenne" which means "European Conformity".

The CE marking symbolises the conformity of the product with the applicable Community requirements imposed on the manufacturer.

EEC

Stands for European Economic Community. The EC provides directives to its member states on requirements for Personal Protective Equipment (PPE) in order to standardise legislation and new directives which manufacturers and their products must comply.

FDA

The Food and Drug Administration (FDA or USFDA) is an agency of the United States Department of Health and Human Services. It is responsible for protecting and promoting public health through the regulation and supervision of food safety, tobacco products, dietary supplements, prescription and over-the-counter pharmaceutical drugs (medications), vaccines, biopharmaceuticals, blood transfusions, medical devices, electromagnetic radiation emitting devices (ERED), and veterinary products.

PPE

Personal Protective Equipment.

Standards

Gloves that have these icons / codes have been tested to the standard for a relevant hazard.

EN 420: 2003



EN 420: 2003

Protective gloves. General requirements and test methods.

This standard is designed to ensure that the gloves themselves do not cause harm to the wearer and are comfortable to wear. Tests and requirements include:

• Lenat

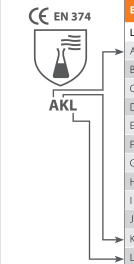
• pH Value

• Sizing / Dexterity

• Chrome VI



	EN 388:2003	Protective gloves against mechanical risks		
	Property	Performance Level Achieved	(Maximum Performance Level)	
>	Abrasion Resistance	А	(4)	
	Blade Cut Resistance	В	(5)	
	Tear Resistance	С	(4)	
>	Puncture Resistance	D	(4)	

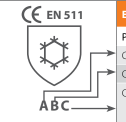


	EN 374-1:2003		Protective gloves against chemical	oves against chemical risks	
	Letter Code	Property	Performance Level Achieved	(Maximum Performance Level)	
>	А	Methanol		(6)	
	В	Acetone		(6)	
	C	Acetonitrile		(6)	
	D	Methyl Chloride		(6)	
	Е	Carbon Disulphur		(6)	
	F	Toluol		(6)	
	G	Diethylamine		(6)	
	Н	Tetrahydrofurane		(6)	
	T	Ethyl acetate		(6)	
	J	n-heptane		(6)	
>	K	Caustic Soda (NaOH)		(6)	
>	L	Sulphuric acid (H2SO4)		(6)	

(€ EN 455

N 455-1:2000

Medical gloves for single use. Requirements and testing for freedom from holes



EN 511:2006	Protective gloves against cold		
Property	Performance Level Achieved	(Maximum Performance Level)	
Convective Cold	A	(4)	
Contact Cold	В	(4)	
Capability of resisting water (5 mins)	С	0 or 1*	

^{*} 0 =Water penetration after five minutes 1 =No water penetration after give minutes

89/109/EEC	Describes the essential requirements to be met by member states relating to materials and articles intended to come into contact with foodstuffs.
93/42/EEC	This directive is intended to harmonise the laws relating to medical devices within the European Union.
ASTM D3578	Covers certain requirements for natural rubber gloves intended for use in medical examinations and diagnostic and therapeutic procedures as well as in handling contaminated medical material.
ASTM D6319	Covers test procedures for evaluating the performance and safety of nitrile rubber gloves for use in conducting medical examinations and diagnostic and therapeutic procedures.
ASTM D4679	Covers requirements for gloves made of rubber-like latex, whether made of natural or synthetic materials, unsupported with or without a flock lining, intended for household, beautician use, or general use.
ASTM D3577	Covers certain requirements for packaged sterile rubber surgical gloves of the natural rubber latex type and of the synthetic rubber latex type.

Viking Glove Materials / Coatings / Linings

Acrylic

- Lightweight, soft, and warm, with a wool-like feel
- Recognised for it's strength
- Resistant to moths, oils, chemicals, and is very resistant to deterioration from sunlight exposure
- Warning: Acrylic can irritate the skin of people with dermatological conditions such as eczema.

Cotton

- A breathable and highly absorbent fabric
- Has low thermal-conductivity, therefore it is an ideal material for both summer and winter: in summer it prevents your skin from heat, and in winter it preserves the warmth of your body.
- Very low elasticity characteristics, so they have very little stretch

Flock Lined

High density cotton (70% minimum) is sprayed on the inside of the glove. Advantages: this process makes it easier to take the glove on and off. The properties of the cotton mean perspiration is immediately absorbed. The softness of the fibres provides increased comfort.

Jonnyma

- One of the world's strongest and lightest fibres.
- Is chemically inert. It performs very well in dry, wet, salty and humid conditions, as well as other situations where chemicals are present.
- Moisture resistant Jonnyma fibre resists water absorption which provides an extra level of protection and durability.
- UV resistance Jonnyma fibre shows strong resistance to photo degradation when exposed to UV light.
- Jonnyma fibre gives a high degree of electrical isolation

Latex

- Is a natural biodegradable product
- Is a waterproof, strong material that provides excellent barrier properties and protection against most abrasives and detergents.
- Due to the elasticity of latex, it provides a comfortable "second skin" with superb tactility and sensitivity
- Gloves have excellent elongation with the ability to stretch to many times their original length without creating holes or breaches

CONCERN ABOUT LATEX ALLERGY

The above issue has been a concern to all users of Latex products. However, if you choose to use latex gloves it is recommended to use powder free latex gloves or powdered gloves with reduced protein content. Perfect alternatives would be synthetic Vinyl and Nitrile gloves. Soft formulations of Vinyl and Nitrile gloves provide the degree of comfort and sensitivity close to Latex gloves but are more expensive in terms of pricing.

Nitrile

- Is a form of synthetic rubber that is recognized for its resistance to oil, fuel, many solvents and other chemicals, greases and animal fats.
- Is not as resistant to moisture as latex.
- Gloves offer one of the highest level of puncture resistance of all rubber gloves.
- Gloves respond to the heat of the hand, making them soft and flexible, providing increased sensitivity.

Nylon

- Is a thermoplastic
- Nylon's high tenacity fibers make it a light weight, very durable and strong fabric
- Fabrics are heat-set and therefore melt instead of burning
- Is known for its excellent abrasion resistance and elasticity
- Fabrics have low absorbency giving them excellent resistance to perspiration and absolute resistance to the development





Polycotton

- Is the combination of Cotton and Polyester.
- This combination retains the lightness and coolness of cotton as well as the strength and durability of the polyester.
- Is recognised as breathable, tear and abrasion resistant.

Poluester

- Is very durable: resistant to most chemicals, stretching and shrinking, wrinkle resistant, mildew and abrasion resistant.
- Is hydrophobic in nature and quick drying.
- Retains its shape, is easily washed and dried.

PU (Polyurethane)

- Invented during World War II as an alternative to rubber
- PU-coating provides moisture protection and wear resistance
- PU coating is waterproof and also provides for excellent grip

Powder Free

No treatment is applied at the finish. Advantages: the absence of flour or talc prevents any migration towards foodstuffs (or other items) during the different stages in production.

Powdered

The glove interior is powdered with talc (medical quality or corn flour absorbable). Advantages: Powdering increases comfort by providing additional softness and makes it easier to take the gloves on and off while reducing or even preventing the risk of tearing.

Satinised / Silverlined

Refers to the finish on the interior of a glove. The interior has a smooth satin/ silver like finish that enables easy donning of the glove.

Vinul

- Is resistant to moisture and humidity and is known for its strength and durability
- Contains no natural latex proteins therefore a good alternative to people with a Latex Allergy
- Has limited stretch

Sizing

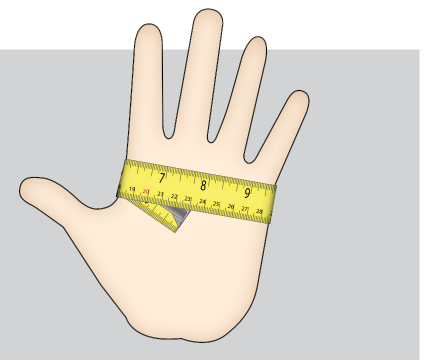
Size is an important consideration for both comfort and safety.

All Viking gloves with the EN standard comply with standard sizing.

Hand size is determined by measuring the circumference of your palm at its widest point, just below your knuckles.

Glove size is expressed in inches. For example if your hand measurement is 7", your glove size is small.

See table below.



The length of the glove is measured by suspending it from the middle finger with a graduated rule having a rounded tip designed to fit the tip of the finger. The glove is manipulated to remove any wrinkles or folds and the minimum length is recorded.

Glove Sizing Chart

Size		Viking Industrial Gloves Cuff Colour
Small	7″	Red
Medium	8"	Yellow
Large	9″	Brown
Extra Large	10"	Black
Extra Extra Large	11"	White



Glove Suitability for Industry

Industry recommendations are based on what our customers, staff, friends and families are using Viking Gloves for.









MANUFACTORING CONSTRUCTION





AGRICULTURE





AUTOMOTIVE





PACKAGING



GENERAL PURPOSE



CLEANING



RECYCLING



BOAT MARINE







FREIGHT TRANSPORTATION



JOINERY MASONRY



GARDENING MAINTENANCE



HAIRDRESSING **BEAUTY**



PAINTING



ELECTRICAL



SAWMILLING **TIMBERYARDS**

INDUSTRY	SUITABLE GLOVES	PAGE
Agriculture	Light Touch ToughMate Constructors Full Coat GripIt WarmMate Savehands Latex Safehands Nitrile Safehands High Risk	19 18 25 23 21 10 12
Assembly	WorkMate No Cut 5 Light Touch Fine Grip Safehands Latex Safehands Nitrile	20 27 19 22 10
Automotive	Safehands Latex Safehands Nitrile Safehands Vinyl BRC DPL WorkMate Light Touch Fine Grip Griplt Safehands High Risk	10 12 11 14 15 20 19 22 23
Boat Marine Dealers	Safehands Nitrile Safehands Latex WorkMate Light Touch Fine Grip GripIt	12 10 20 19 22 23
Cleaning	BRC DPL Safehands Latex Flocklined Household Sanitised Household Safehands Nitrile	14 15 10 16 17
Construction Demolition	ToughMate GripIt Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff	18 23 24 25 26



INDUSTRY	SUITABLE GLOVES	PAGE
Electrical	ElectroSafe	28
Farming	GripIt Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff Safehands Latex Safehands Nitrile Safehands Vinyl Warm Mate	23 24 25 26 10 12 11
First Aid	Safehands Latex Safehands Nitrile Safehands Vinyl Safehands High Risk	10 12 11 13
Food Handling Preparation	Safehands Vinyl Safehands Nitrile BRC DPL No Cut 5	11 12 14 15 27
Freight Transportation Industry	WorkMate Light Touch Griplt Fine Grip Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff WarmMate	20 19 23 22 24 25 26 21
Gardening General Maintenance	ToughMate WorkMate GripIt Fine Grip Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff	18 20 23 22 24 25 26
Hairdressing Beauty Therapy	Safehands Latex Safehands Nitrile Safehands Vinyl	10 12 11

INDUSTRY	SUITABLE GLOVES	PAGE
Joinery	BRC DPL No Cut 5 Light Touch ToughMate	14 15 27 19 18
Labouring	WorkMate ToughMate Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff WarmMate	20 18 24 25 26 21
Manufacturing	WorkMate ToughMate No Cut 5 BRC DPL GripIt	20 18 27 14 15 23
Meat / Fish Processors / Packaging	Safehands Latex Safehands Nitrile Safehands High Risk BRC DPL Electrosafe No Cut 5	10 12 13 14 15 28 27
Packaging	BRC DPL ToughMate GripIt WarmMate	14 15 18 23 21
Painting / Vanishing	Safehands Latex Safehands High Risk Safehands Vinyl Safehands Nitrile	10 13 11 12
Recycling / Waste Handling	ToughMate Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff No Cut 5 BRC DPL Griplt WarmMate	18 24 25 26 27 14 15 23
Sawmilling / Timber Yards	Griplt ToughMate Constructors 3/4 Coat Constructors Full Coat Constructors Safety Cuff WarmMate	23 18 24 25 26 21

Disposable Glove Performance Indicator / Selection Guideline

Your Best Choice of Glove

The following comparisons serve as a guide for users to choose the right glove material for each application. It allows users to choose the optimal glove, depending on the purpose and application.

Properties	Natural Latex	Nitrile	Vinyl
Barrier properties against viral transmission	«««	««	«
Tear resistance	««	««	«
Puncture resistance	«	««	«
Tensile strength and elasticity	«««	««	«
Protein content	Present	Not present	Not present
Comfort, finger dexterity to reduce hand fatigue	«««	««	«
Tactile sensitivity for better feel	«««	««	«
Resistant to oils and solvents	«	«««	««
Resistant against chemicals	«	«««	«
Food contact safety	«««	«««	«« «
Biodegradable and environmental friendly	«««	«	«
Price	««	«	«««





SAFEHANDS LATEX

Lightly Powdered or Powder Free

Features

- Non sterile
- Ambidextrous and straight fingers provide excellent sensitivity and natural fit.
- Natural Latex has superior elasticity reducing propensity to tear.
- Beaded cuff that makes donning easy and helps prevent roll back.
- These gloves provide excellent protection from unwanted or dangerous substances.

Applications

- Medical
- Janitorial
- Laboratory
- Electronics
- Automotive
- Pharmaceuticals
- Beauticians

Dimensions	Standards	
	Viking	ASTM D3578
Length (mm)	240 min	220min (XS, S) 230 min (M, L, XL)
Width (mm) Extra Small Small Medium Large Extra Large	76±3 84±3 94±3 105±3 113±3	70 ± 10 80 ± 10 95 ± 10 111 ± 10
Thickness- Single Wall (mm) • Fingers • Palm	70.14 ± 0.03 0.11± 0.03	0.08 min 0.08 min

Property	ASTM D3578
Elongation at break (%) Before ageing After ageing	Min 650 Min 500
Tensile Strength (MPa) • Before ageing • After ageing	Min 18 Min 14

Specifications

Code	Construction	Size	Length	Colour	Packaging
SHX	Natural high quality latex (Powdered = Absorbable cornstarch USP Grade)	XS - XL 6-10	240mm	Natural	100 gloves / inner 10 inners / carton

Performance and Limitation of Use



SAFEHANDS VINYL

Lightly Powdered or Powder Free

Features

- Non-sterile, ambidextrous Vinyl gloves are free of latex protein making them ideal for those with latex protein sensitivity.
- Ease in donning due to the excellent slippery inner surface.
- Double layers of PVC films to provide double protection.
- Odor free, results from special formulations.

Applications

- Personal Hygiene
- Medical Examination
- Hobbies & Crafts
- General Cleaning
- Food Preparation
- DIY projects
- Painting & Gardening
- Pet Grooming
- Hair Care
- Painting & Staining

Dimensions	Standards			
	Viking	ASTM D5250-06		
Length (mm)	230 min	230 mm for all sizes		
Width (mm) Extra Small Small Medium Large Extra Large	75 ± 5 85 ± 5 95 ± 5 105 ± 5 115 ± 5	85 ± 5 95 ± 5 105 ± 5 115 ± 5		
Thickness- Single Wall (mm) Fingers Palm	0.05 min 0.08 min	0.05 min 0.08 min		

Property	ASTM D3578
Elongation at break (%)	Min 300
Tensile Strength (MPa)	Min 11





Specifications

Code	Construction	Size	Length	Colour	Packaging
VG	Polyvinyl Chloride Paste Resin (PVC) (Powdered = Absorbable cornstarch USP Grade)	Sm - XL 7-10	230mm	Blue or Clear	100 gloves / inner 10 inners / carton

Performance and Limitation of Use















Code	Construction	Size	Length	Colour	Packaging
HSN	Synthetic Nitrile Latex	XS - XL	240mm	Blue	100 gloves / inner
	(Powdered = Absorbable cornstarch USP Grade)	6-10			10 inners / carton

SAFEHANDS NITRILE

Lightly Powdered or Powder Free

Features

- Non-sterile, ambidextrous gloves
- Non slip textured finish for greater grip
- Beaded cuff for added strength (less likely to tear when donning).
- Protection from unwanted dangerous substances
- Superior strength with better punture resistance
- Thinner gauge improves tactile sensitivity
- Provide an alternative solution for individuals who are allergic to natural rubber latex

Applications

- Personal Hygiene
- Automotive projects
- Painting & Staining
- Cleaning
- Hair Care

Dimensions	Standards	
	Viking	ASTM D6319
Length (mm)	230 min	220min (XS, S) 230 min (M, L, XL)
Width (mm) Extra Small Small Medium Large Extra Large	76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3	70 ± 10 80 ± 10 95 ± 10 110 ± 10 120 ± 10
Thickness- Single Wall (mm) • Fingers • Palm	0.05 min 0.08 min	0.05 min 0.08 min

Property	ASTM D6319
Elongation at break (%) Before ageing After ageing	Min 500 Min 400
Tensile Strength (MPa) Before ageing After ageing	Min 14 Min 14

Performance and Limitation of Use



SAFEHANDS HIGHRISK

Latex / Powder Free

Features

- Ambidextrous
- Textured surface; beaded cuff; blue
- Sterilized by Gamma Ray
- Bioburden and sterility tested
- High strength and elasticity
- Extra strength provides additional protection from unwanted or dangerous substances
- Fully anatomical design to reduce hand fatigue
- Softness provides superior comfort and natural fit

Applications

- First Aid
- Medical Examination

Dimensions	Standards				
	Viking	ASTM D3577			
Length (mm)	280 min	245min (Size 5.5) 265 min (Size 6-9)			
Width (mm)					
• 5.5	71 ± 5	70 ± 6			
• 6.0	77 ± 5	76 ± 6			
• 6.5	83 ± 5	83 ± 6			
• 7.0	89 ± 5	89 ± 6			
• 7.5	95 ± 5	95 ± 6			
• 8.0	102 ± 5	102 ± 6			
• 8.5	108 ± 5	108 ± 6			
• 9.0	115 ± 5	114 ± 6			
Thickness- Single Wall (mm) Fingers Palm Cuff	0.15 min 0.13 min 0.10 min	0.010 min 0.010 min 0.010 min			

Property	ASTM D6319
Elongation at break (%) Before ageing After ageing	Min 750 Min 560
Tensile Strength (MPa) Before ageing	Min 24
After ageing	Min 18



Viking

Specifications

Code	Construction	Size	Length	Colour	Packaging
SHX	Natural high quality	XS - XL	280mm	Blue	50 gloves / inner
	latex	7-10			10 inners / carton

Performance and Limitation of Use



Household Style





BRC

Features

- Flock Free "Silver" lining for easy-on-easy off
- Enhanced sensitivity and dexterity
- Sand Pitch anti-slip pattern for good grip in wet and dry conditions
- Anatomically shaped for comfort
- Straight cuff for tighter fit
- Chlorinated for low extractable proteins and residual chemicals
- Yellow colour is in compliance with FDA regulations for use in repeated contact with food

Applications

- Food Processing
- Canning
- Janitorial
- Light Assembly
- Pharmaceutical

Specifications

Code	Construction	Size	Length	Thickness	Colour	Packaging
BRC	100% Natural Rubber	Sm - XXL	Sm –L 310mm XL – XXL 350mm	0.5mm	Yellow	10 pairs/ inner 15 inners / carton

Performance and Limitation of Use







AKL ASTM D4679

DPL

Features

- Enhanced sensitivity and dexterity
- Honeycomb anti-slip pattern for good grip in wet and dry conditions
- Anatomically shaped for comfort
- Chlorinated for low extractable proteins and residual chemicals
- Yellow and Blue colours are in compliance with FDA regulations for use in repeated contact with food
- DPL Flock Free "Silver" Lining ensures clean and easy donning.
- Low in soluble proteins

Applications

- Domestic Use Kitchen, Cleaning & Gardening
- Food Processing
- Agriculture
- Light Assembly & Maintenance
- Laboratories

















Specifications

Code	Construction	Size	Length	Thickness	Colour	Packaging
DPL	100% Natural Rubber	Sm - XXL	300mm	0.5mm	Yellow or Blue	10 pairs/inner 15 inners / carton











Flocklined Household Gloves

Features

- Anti slip pattern for grip in both wet and dry conditions
- Pure cotton flock lining to absorb perspiration
- Anatomically shaped for comfort
- Chlorinated for low extractable proteins and residual
- Improved sensitivity and dexterity
- Packed in retail hang sell bag 1 pair per bag

Applications

- Domestic and Commercial Cleaning
- Gardening
- Light assembly
- Plant maintenance
- Agriculture
- Laboratories



Specifications

Code	Construction		Length	Thickness	Colour	Packaging
SF	100% Natural Rubber	Sm - XXL	300mm	0.52mm	Pink	10 pairs/inner
						15 inners / carton

This product has been tested in accordance with:







EN 420: 2003



Satinised Household Gloves

Features

- Enhanced sensitivity and dexterity
- Honeycomb anti-slip pattern for good grip in wet and dry conditions
- Anatomically shaped for comfort
- Pinked Cuff
- Chlorinated for low extractable proteins and residual chemicals
- Yellow colour is in compliance with FDA regulations for use in repeated contact with food
- Packed in retail hang sell bag 1 pair per bag
- Flock Free "Silver" Lining ensures clean and easy donning.

Applications

- Domestic and Commercial Cleaning
- Cleaning & Gardening
- Agriculture
- Light Assemble & Maintenance
- Canning & Food Processing















Specifications

Code	Construction	Size	Length	Thickness	Colour	Packaging
BSG	100% Natural Rubber	Sm - XXL	300mm	0.50mm	Yellow	10 pairs/inner
						15 inners / carton

This product has been tested in accordance with:





89686EEC



EN 420: 2003





ToughMate

Viking ToughMate is a heavy duty work glove. Excellent for construction, waste handling, warehousing and agriculture.

Features

- Textured palm for strong grip
- Cut & Tear resistant
- Breathable, versatile & durable
- Heavy Duty

Applications

- Construction
- Waste Handling
- Warehousing
- Agriculture

Specifications

Code	Construction	Size	Length	Colour	Packaging
VTM	Latex Coating Polycotton Liner	Sm - XXL 7 – 11	7 = 230mm 8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Ultramarine Liner Charcoal Coating	12 Pairs / Polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks				
Property	Performance Level Achieved	(Maximum Performance Level)			
Abrasion Resistance	2	(4)			
Blade Cut Resistance	2	(5)			
Tear Resistance	4	(4)			
Puncture Resistance	2	(4)			



This lightweight glove allows for precision while being highly durable. The construction of the Viking Workmate glove makes it a perfect match for industrial environments, assembly of metal and small fine components as well as being a great general purpose glove.

Features

- Lightweight & highly durable.
- Nitrile coating provides outstanding protection against hazardous chemicals, solvents, oils and animal fats.
- Excellent abrasion resistance, durability and flexibility.

Applications

- Industrial environments
- Assembly of metal and small fine components
- General purpose
- Automotive
- Freight / Transportation
- Joinery







ndustria





Specifications

Code	Construction	Size	Length	Colour	Packaging
VWM	Nitrile Coating Polyester Liner	Sm - XXL 7 – 11	7 = 230mm 8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Navy Blue Liner Steel Grey Coating	12 Pairs /Polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks				
Property	Performance Level Achieved	(Maximum Performance Level)			
Abrasion Resistance	4	(4)			
Blade Cut Resistance	1	(5)			
Tear Resistance	2	(4)			
Puncture Resistance	1	(4)			





Industrial



WarmMate

Viking Warm Mate glove has a latex coated palm dip over a winter weight knit shell for extra warmth. The crinkle finish latex coating provides great wet and dry grip. It is ideal for use in agriculture and forestry, in the building and transportation trades, or for all other winter work outdoors.

Features

- Extremely durable
- Strong resistance to rips and cuts
- Provides protections against chemicals, oils & solvents
- Brushed acrylic inner for extra comfort and warmth

Applications

- Construction / Demolition
- Farming
- Freight / Transportation
- General Maintenance
- Cold Weather material handling

Code	Construction	Size	Length	Colour	Packaging
VTWM	Latex Coating Acrylic liner	M - XXL 8 – 11	8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Safety Orange Liner Back Coating	12 Pairs / Polybag 6 bags / carton

Performance and Limitation of Use. This product has been



EN 511:2006



EN 388:2003	Protective gloves against mechanical risks					
Property	Performance Level Achieved	(Maximum Performance Level)				
Abrasion Resistance	1	(4)				
Blade Cut Resistance	1	(5)				
Tear Resistance	4	(4)				
Puncture Resistance	2	(4)				

EN 511:2006	Protective gloves against cold hazards				
Property	Performance Level Achieved	(Maximum Performance Level)			
Convective Cold	0	-			
Contact Cold	1	-			
Water Penetration	0	0 or 1			





Light Touch

Beautifully lightweight glove designed for comfort. Ideal for use in assembly and automotive environments where precision is important. Equally suitable for handling of freight and use in transportation industry

Features

- Extremely light weight, comfortable with high stretch
- Hardwearing, tear & rip resistant
- Durable PU palm
- Offer outstanding grip & exceptional precision

Applications

- Assembly
- Automotive
- Freight / Transportation
- Agriculture
- Joinery













Specifications

Code	Construction	Size	Length	Colour	Packaging
VLT	PU Coating Polyester Liner	Sm - XXL 7 – 11	7 = 230mm 8 = 240mm 9 = 250mm 10 = 260mm	Metallic Grey Liner Light Grey coating	12 Pairs / Polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks				
Property	Performance Level Achieved	(Maximum Performance Level)			
Abrasion Resistance	3	(4)			
Blade Cut Resistance	1	(5)			
Tear Resistance	3	(4)			
Puncture Resistance	1	(4)			







Fine Grip

Perfect for general tasks around the worksite or home where sensitivity and extra grip is required. The second skin feel of the glove makes it ideal for pro-longed use.

Features

- Roughened palm for exceptional grip
- Elasticity for superior sensitivity & dexterity
- Ideal for prolonged use

Applications

- General
- Assembly
- Automotive
- Boat / Marine Dealers
- Freight / Transportation

Specifications

Code	Construction	Size	Length	Colour	Packaging
VFG	Latex Coating Polyester Liner	S - XXL 7-11	7 = 230mm 8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Lime Green Liner Light Grey Coating	12 Pairs / Polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks					
Property	Performance Level Achieved	(Maximum Performance Level)				
Abrasion Resistance	2	(4)				
Blade Cut Resistance	1	(5)				
Tear Resistance	3	(4)				
Puncture Resistance	2	(4)				



The textured latex coating provides exceptional grip, while the knitted cuff prevents unwelcome matter entering the glove. Viking GripIt is a great glove for general construction and manual handling.

Features

- Fully coated for extra protection
- Thick crinkled finish enhances safety & grip
- Brushed cotton interlock liner absorbs perspiration & improves comfort
- Two piece liner without seams in the working area eliminates hand irritation
- Knitwrist prevents entry of debris
- Anatomically shaped to provide good fit
- Washable

Applications

- Assembly & Maintenance
- Carpentry
- Construction
- DIY
- Forestry
- Galvanizing
- Glass Industry
- Mining
- Shipping
- Warehousing







ndustria







Specifications

Code	Construction	Size	Length	Colour	Packaging
VGIT	Latex Coating Cotton liner	M – XL 8 – 10	8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Royal Blue Coating Red Cuff	12 pairs / polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks					
Property	Performance Level Achieved	(Maximum Performance Level)				
Abrasion Resistance	2	(4)				
Blade Cut Resistance	1	(5)				
Tear Resistance	3	(4)				
Puncture Resistance	1	(4)				



Constructors 3/4 Coat

Viking Constructors ¾ Coat with its close fitting knitted wrist, breathable back of the hand and heavy weight nitrile construction make it ideal for use in masonry, building and for those outdoor maintenance tasks.

Features

- Extremely durable
- Strong resistance to abraision
- Provides protections against chemicals, oils & solvents
- Close fitting knitted wrist
- Breathable back of the hand

Applications

- Masonary
- Building
- Outdoor maintenance
- Construction / Demolition
- Farming
- Freight / Transportation
- Recycling / Wastehandling
- Sawmilling / Timber Yards

Specifications

Code	Construction	Size	Length	Colour	Packaging
VCHC	Nitrile Coating Cotton Liner	M - XXL 8-11	8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Natural liner Dark Teal Coating	12 pairs / polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks					
Property	Performance Level Achieved	(Maximum Performance Level)				
Abrasion Resistance	4	(4)				
Blade Cut Resistance	1	(5)				
Tear Resistance	1	(4)				
Puncture Resistance	1	(4)				



Viking Constructors Full Coat glove has a knitted close fitting wrist and provides heavy duty nitrile protection to the whole hand. It is ideal for use in masonry, construction, outdoor maintenance and waste management.

Features

- Extremely durable
- Strong resistance to abraision
- Provides protections against chemicals, oils & solvents
- Close fitting knitted wrist
- Heavy duty nitrile protection to the whole hand

Applications

- Agriculture
- Construction / Demolition
- Farming
- Freight / Transportation
- Gardening / General Maintenance
- Labouring
- Recycling / Waste Handling
- Sawmilling / Timber Yards

















Specifications

Code	Construction	Size	Length	Colour	Packaging
VCFC	Nitrile Coating Cotton Liner	M -XXL 8-11	8 = 240mm 9 = 250mm 10 = 260mm 11 = 270mm	Natural liner Dark Teal Coating	12 pairs / polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks				
Property	Performance Level Achieved	(Maximum Performance Level)			
Abrasion Resistance	4	(4)			
Blade Cut Resistance	1	(5)			
Tear Resistance	1	(4)			
Puncture Resistance	1	(4)			





Constructors Safety Cuff

Viking Constructors Safety cuff with strong dry grip and long cuff is a perfect glove for tough jobs. Ideal for use in construction, demolition and outdoor maintenance tasks.

Features

- Extremely durable
- Strong resistance to abraision
- Provides protections against chemicals, oils & solvents
- Long protective cuff
- Easy off in emergency

Applications

- Construction / Demolition
- Farming
- Freight / Transportation
- Gardening / General Maintenance
- Recycling / Waste Handling
- Sawmilling / Timber Yards













Specifications

Code	Construction	Size	Length	Colour	Packaging
VCSC	Nitrile Coating Cotton Liner	L - XXL 9 – 11	9 = 250mm 10 = 260mm 11 = 270mm	Natural liner Dark Teal Coating	12 pairs /polybag 10 bags / carton



EN 388:2003	Protective gloves against mechanical risks					
Property	Performance Level Achieved	(Maximum Performance Level)				
Abrasion Resistance	4	(4)				
Blade Cut Resistance	1	(5)				
Tear Resistance	1	(4)				
Puncture Resistance	1	(4)				



No Cut 5

Viking No Cut 5 gloves are thin and flexible making them comfortable for prolonged use. They are a best match for work with glass, tools and in assembly / light manufacturing environments.

Features

- Superb resistance to abrasion & rupture
- Flexible, lightweight & comfortable
- Extreme strength with ultimate resistance to moisture

Applications

- Assembly
- Joinery
- Meat / Fish Processors / Packaging
- Recycling
- Glass production / processing







ndustria









Specifications

	Code	Construction	Size	Length	Colour	Packaging
	VNC	PU Coating	M - XXL		Speckled Grey Liner	12 pairs / polybag
1		Jonnyma Liner	8-11		Light Grey Coating	10 bags / carton



EN 388:2003	Protective gloves against mechanical risks					
Property	Performance Level Achieved	(Maximum Performance Level)				
Abrasion Resistance	4	(4)				
Blade Cut Resistance	5	(5)				
Tear Resistance	4	(4)				
Puncture Resistance	3	(4)				





ElectroSafe - Electrical Gloves

With no filler and no flock, ElectroSafe Gloves provide enhanced protection for more complex and heavy-duty industrial applications. They are made with special grade natural rubber compounds for assured electrical protection. They provide excellent abrasion resistance, chlorinated for improved chemical resistance and made of 100% natural rubber.

Features

- Extra thick for better protection
- No filler / No flock
- Anatomically shaped to provide good fit
- Easy on- easy off
- · Long straight cuff to protect forearm

Applications

- Meat Industry Stun Gun Operators
- Electricians
- Power Authorities
- Chemical Industry
- Animal husbandry

Specifications

Code	Class	Working Voltage (AC)	Constr.	Size	Length	Thickness	Colour	Pack.
IGE	0	750	Natural Latex Rubber Gloves	10 & 11	380mm	1.15mm	Natural	1 pair

Performance and

This product has been tested in accordance with:



4011



EN 388:2003	Protective gloves against mechanical risks	
Property	Performance Level Achieved	(Maximum Performance Level)
Abrasion Resistance	4	(4)
Blade Cut Resistance	0	(5)
Tear Resistance	1	(4)
Puncture Resistance	1	(4)

EN 511:2006	Protective gloves against cold hazards	
Property	Performance Level Achieved	(Maximum Performance Level)
Methanol	6	(6)
Acetone	0	(6)
n-heptane 40%	0	(6)
NaOH 40%	6	(6)
H2SO4 96%	3	(6)

EN 420: 2003



89/686/EEC ASTM D120-70



PRODUCT GUIDE