



We make caring for animals easier.

2025 Gloves Range

www.shoofint.com

Shoof Farm Gloves



Biodegradable Nitrile Gloves

Protection without compromise

Experience durable, puncture-resistant protection with gloves designed for tough farm and vet tasks. Latex- and powder-free for sensitive skin, they offer a comfortable fit for extended wear. Available in multiple sizes and trusted for consistent Shoof quality.

- Durable and puncture-resistant for tough tasks
- Powder-free, latex-free - ideal for sensitive skin
- Wide range of sizes available
- Breaks down up to 90% faster than conventional nitrile in active anaerobic landfill conditions
- Certified to ASTM D5526



Shoof Farm Gloves

Gloves Specification & Comparison Chart

					
	Shoof Farm Standard Nitrile Gloves	Shoof Farm Long Nitrile Gloves	Shoof Farm Long & Thick Nitrile Gloves	Shoof Farm Biodegradable Nitrile Gloves	Shoof Farm Latex Farm Gloves
Cuff Length	~240mm	~290mm	~290mm	~290mm	~240mm
Thickness	4.5 mil (0.1 mm) 114 micron	4.5 mil (0.1 mm) 114 micron	8 mil (0.2 mm) 203 micron	4.5 mil (0.1 mm) 114 micron	4.0 mil (0.08 mm) 101 micron
AQL*	1.5	1.5	1.5	1.5	1.5
Colour	Blue	Blue	Blue	Green	White
Box Size	100	100	50	100	100
Powder	Powder Free	Powder Free	Powder Free	Powder Free	Lightly Powdered
Composition	Nitrile	Nitrile	Nitrile	Biodegradable Nitrile	Natural Rubber Latex
Biodegradable	No	No	No	Biodegradable in anaerobic landfill	Biodegradable
Puncture & Tear Resistant	Yes	Yes	Yes - Very	Yes	Limited

*AQL (Acceptable Quality Limit) 1.5

This means there will be no more than 1.5% defective items in the whole order quantity.



Shoof Farm Gloves

Standard Nitrile

- The original milking glove
- Nitrile conforms to hand shape for user comfort
- Ideal for those with latex allergies
- 240mm long and 4.5 mils thick (0.1mm)

Code	Size	Code	Size
204633	S	204634	XL
204632	M	204635	XXL
204631	L		

Rubber	Length	Colour	Thickness	Unit
Nitrile	24cm	Blue	4.5 mil 114 micron	100Bx



Long Nitrile

- Extra 50mm long cuff for extended protection
- Nitrile conforms to hand shape for user comfort
- Ideal for those with latex allergies
- 290mm long and 4.5 mils thick (0.1mm)

Code	Size	Code	Size
204629	S	204630	XL
204628	M	209218	XXL
204627	L		

Rubber	Length	Colour	Thickness	Unit
Nitrile	29cm	Blue	4.5 mil 114 micron	100Bx



Long & Thick Nitrile

- Double thickness & extra 50mm long cuff
- Nitrile conforms to hand shape for user comfort
- Maximum protection
- 290mm long and 8.0 mils thick (0.2mm)

Code	Size	Code	Size
209014	S	209012	L
209013	M	209080	XL

Rubber	Length	Colour	Thickness	Unit
Nitrile	29cm	Blue	8 mil 203 micron	50Bx



Shoof Farm Gloves

Biodegradable Nitrile

- Durable and puncture-resistant for tough tasks
- Powder-free, latex-free – ideal for sensitive skin
- Breaks down up to 90% faster than conventional nitrile in active anaerobic landfill conditions
- Certified to ASTM D5526

Code	Size	Code	Size
	S		XL
	M		XXL
	L		

Rubber	Length	Colour	Thickness	Unit
Biodegradable Nitrile	29cm	Green	4.5 mil 114 micron	100Bx



Natural Latex

- Extra 50mm long cuff for extended protection
- Nitrile conforms to hand shape for user comfort
- Ideal for those with latex allergies
- 290mm long and 4.5 mils thick (0.1mm)

Code	Size	Code	Size
204625	S	204623	L
204624	M	204626	XL

Rubber	Length	Colour	Thickness	Unit
Natural Latex	24cm	White	4.0 mil 101 micron	100Bx



Obstetric Gloves

Genia Polygan

- Quality disposable shoulder length glove
- Highly tear-resistant with thin, strong seams
- Great feel/sensitivity
- Cost-effective
- Polyethelene

Code	Thickness	Size	Color	Pack Size
225467	24 micron	Small (87cm)	Orange	100
225468	24 micron	Medium (90cm)	Orange	100
225469	24 micron	Large (95cm)	Orange	100



Polygan exam gloves provide a cost-effective balance between glove sensitivity and strength. Available in three sizes, small, medium & large. 24 microns, 100-pack.

Genia Ecogan

- Disposable shoulder length glove
- Medium protection & puncture resistance
- Economy offering for single-use applications
- Standard touch sensitivity

Code	Thickness	Length	Color	Pack Size
219511	1mil/25 micron	95cm	Green	100



Ecogan examination gloves are Genia's 'economy' offering. These gloves are rated 'medium' for 'feel' and puncture-resistance. They are intended for single-use applications where low-cost is most important. 25 microns, 100-pack.

Genia Progan

- Heavy-duty disposable shoulder length glove
- Highly tear-resistant with thin, strong seams
- Ideal for multiple examinations
- Good touch sensitivity

Code	Thickness	Size	Color	Pack Size
219510	1.2mil/30 micron	Small (87cm)	Yellow	100
219510	1.2mil/30 micron	Medium (90cm)	Yellow	100



Progan exam gloves provide superior puncture resistance and medium feel. Perfect for repeated examinations where safety is critical. Available in two sizes, small & medium. 30 microns, 100-pack.

Obstetric Gloves

Genia Sensigan

- Transparent disposable shoulder length glove
- Good protection & puncture resistance
- Neck strap prevents slipping
- Smooth surface for excellent touch sensitivity



Code	Thickness	Length	Color	Pack Size
208965	1.1mil/28 micron	95cm	Clear	100

Sensigan examination gloves are Genia's top-level offering. These gloves are of the highest quality, with excellent 'feel', whilst still giving good puncture resistance. Ideal for use by vet professionals especially when working in specialist fields such as equine reproduction, etc. The integrated neck strap ensures the glove stays fully in place, even during difficult procedures. 28 microns, 100-pack.

Genia Maxogan

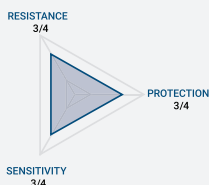
- High protection disposable shoulder length glove
- Full shoulder & armpit protection
- Ideal in wet & dirty conditions
- Standard touch sensitivity



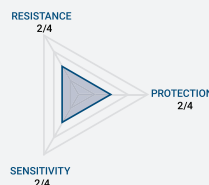
Code	Thickness	Length	Color	Pack Size
219509	1mil/25 micron	120cm	Green	50

Maxogan are Genia's high-protection offering, incorporating full shoulder protection. These gloves are medium for sensitivity and puncture resistance, but are ideal for protecting the user in very wet or dirty conditions such as difficult deliveries. 25 microns, 50-pack.

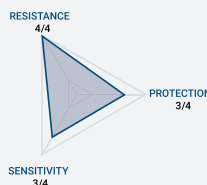
Polygan



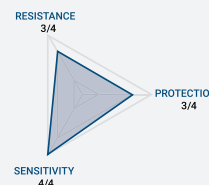
Ecogan



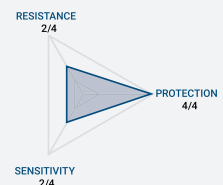
Progan



Sensigan



Maxogan



Nitrile or Latex?

	Latex (natural rubber)	Nitrile (synthetic rubber)
Protection level	Excellent The longstanding benchmark for barrier protection due to its strength and elasticity	Excellent Nitrile film is highly resistant to puncture and tears
Allergen content	Varies Latex contains protein and chemical allergens	Very Good Nitrile contains no latex proteins but contains some curing agents and other chemical ingredients
Strength & durability	Excellent Natural rubber latex is very strong and durable with a very good tensile strength	Excellent Nitrile film is extremely strong with puncture resistance superior to all glove films. With a very good tensile strength
Elasticity	Excellent Latex elasticity is superior to the other glove films. Memory is very high allowing the film to always return to its original shape.	Very Good Nitrile elasticity is very good with elongation limits typically 500% or better. Nitrile exhibits some memory, allowing the film to adapt to the wearer's hand
Puncture resistance	Very Good Latex is very resistant to punctures but can be pierced by very sharp objects	Excellent Puncture resistance is superior to all other glove films
Fit & comfort	Excellent Latex provides excellent comfort and fit due to its high elasticity and memory	Very Good Nitrile provides very good comfort and fit due to its high elasticity and memory. Due to a slightly tighter fit, users often choose a larger size
Chemical resistance	Good Provides good protection from most caustics and detergents	Excellent Nitrile exhibits excellent resistance to most chemicals especially harsh solvents
Economy	Very Good Latex provides very good economy for general use	Good Nitrile is more expensive than latex but can be justified against the cost of managing latex allergies
Recommended use	Recommended as a first choice for barrier protection except for users who are allergic to latex	Recommended as a preferred alternative to latex. Also recommended for conditions where high strength and/or chemical protection is required