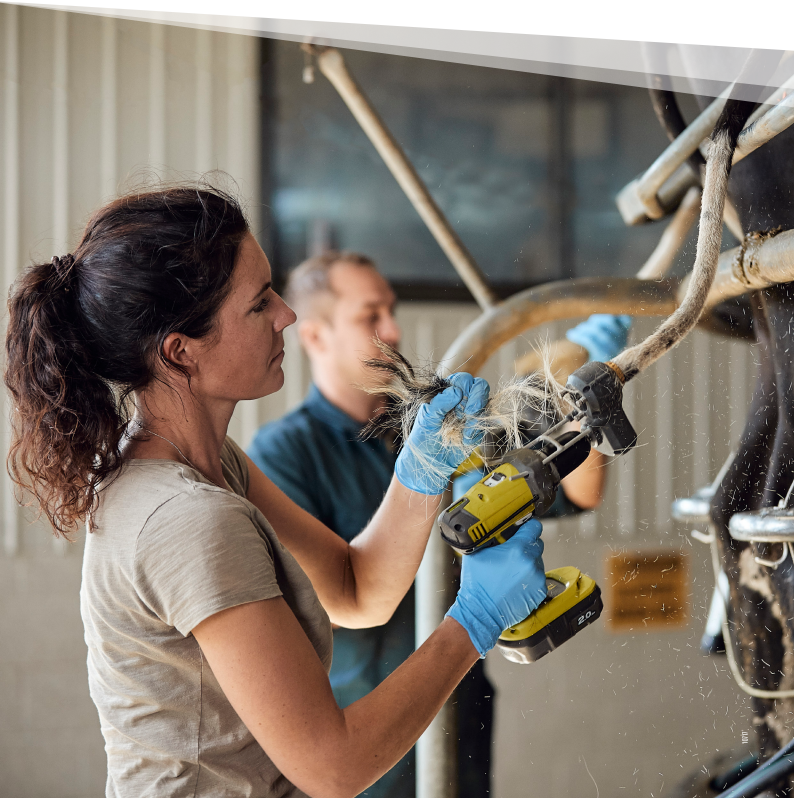


# **2024 Glove Range**



## **Obstetric Gloves**



### Genia Polygan

- Quality disposable shoulder length glove
- Highly tear-resistant with thin, strong seams
- Great 'feel; sensitivity
- Cost-effective
- Polyethelene 24 micron thickness
  SENSITIVITY
  3/4
- · Three sizes available, orange, 100 pack

Small - 87cm	Medium - 90cm	Large - 95cm
222467	222468	222469

Introducing Polygan Examination Gloves from Genia – designed to redefine both quality and affordability in examination gloves. Manufactured with attention to detail, these gloves boast unparalleled 'feel' sensitivity paired with exceptional puncture resistance, fortified seams, and heightened tear resistance.



### Genia Ecogan

- · Disposable shoulder length glove
- Medium protection & puncture resistance
- · Economy offering for single-use applications
- Standard touch sensitivity
- · Polyethelene 1mil/25 micron thickness
- 95cm length, green, 100 pack

Code 219511



### Genia Sensigan

- Transparent disposable shoulder length glove
- Good protection & puncture resistance
- Neck strap prevents slipping
- · Smooth surface for excellent touch sensitivity
- Polyethelene 1.1mil/28 micron thickness
- 95cm length, clear, 100 pack

Code: 208965



### Genia Progan

- · Heavy-duty disposable shoulder length glove
- · Highly tear-resistant with thin, strong seams
- Ideal for multiple examinations
- · Good touch sensitivity
- Polyethelene 1.2mil/30 micron thickness
- 90cm length, yellow, 100 pack

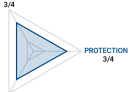
Code: 219510



### Genia Maxogan

- High protection disposable shoulder length glove
- Full shoulder & armpit protection
- Ideal in wet & dirty conditions
- Standard touch sensitivity
- Polyethelene 1mil/25 micron thickness
- 120cm length, green, 50 pack

Code: 219509



RESISTANCE

# **Milking 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)



SNOOT								
Code	Brand	Rubber	Length	Colour	Thick	ness	Size	Unit
204633	Shoof	Nitrile	24cm	Blue	4.5 mil	114 micron	S	100Bx
204632	Shoof	Nitrile	24cm	Blue	4.5 mil	114 micron	М	100Bx
204631	Shoof	Nitrile	24cm	Blue	4.5 mil	114 micron	L	100Bx
204634	Shoof	Nitrile	24cm	Blue	4.5 mil	114 micron	XL	100Bx
204635	Shoof	Nitrile	24cm	Blue	4.5 mil	114 micron	XXL	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)



Sindor								
Code	Brand	Rubber	Length	Colour		ness	Size	Unit
204629	Shoof	Nitrile	29cm	Blue	4.5 mil	114 micron	S	100Bx
204628	Shoof	Nitrile	29cm	Blue	4.5 mil	114 micron	М	100Bx
204627	Shoof	Nitrile	29cm	Blue	4.5 mil	114 micron	L	100Bx
204630	Shoof	Nitrile	29cm	Blue	4.5 mil	114 micron	XL	100Bx
209218	Shoof	Nitrile	29cm	Blue	4.5 mil	114 micron	XXL	100Bx

### **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	Brand	Rubber	Length	Colour	Thick	ness	Size	Unit
209014	Shoof	Nitrile	29cm	Blue	8 mil	203 micron	S	100Bx
209013	Shoof	Nitrile	29cm	Blue	8 mil	203 micron	М	100Bx
209012	Shoof	Nitrile	29cm	Blue	8 mil	203 micron	L	100Bx
209080	Shoof	Nitrile	29cm	Blue	8 mil	203 micron	XL	100Bx

### Latex

- Quality economy gloves
- Provide a good 'feel' for any job
- Made from natural latex rubber
- 240mm long and 4.0 mils thick (0.08mm)



Code	Brand	Rubber	Length	Colour	Thick	ness	Size	Unit
204625	Shoof	Latex	24cm	Blue	4 mil	101 micron	S	100Bx
204624	Shoof	Latex	24cm	Blue	4 mil	101 micron	М	100Bx
204623	Shoof	Latex	24cm	Blue	4 mil	101 micron	L	100Bx
204626	Shoof	Latex	24cm	Blue	4 mil	101 micron	XL	100Bx

## **Latex or Nitrile?**

	Latex (natural rubber)	Nitrile (synthetic rubber)
Protection level	<b>Excellent</b> The longstanding benchmark for barrier protection due to its strength and elasticity	<b>Excellent</b> Nitrile film is highly resistant to puncture and tears
Allergen content	<b>Varies</b> Latex contains protein and chemical allergens	<b>Very Good</b> Nitrile contains no latex proteins but contains some curing agents and other chemical ingredients
Strength & durability	<b>Excellent</b> Natural rubber latex is very strong and durable with a very good tensile strength	<b>Excellent</b> Nitrile film is extremely strong with puncture resistance superior to all glove films. With a very good tensile strength
Elasticity	<b>Excellent</b> Latex elasticity is superior to the other glove films. Memory is very high allowing the film to always return to its original shape.	<b>Very Good</b> 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	<b>Very Good</b> Latex is very resistant to punctures but can be pierced by very sharp objects	<b>Excellent</b> Puncture resistance is superior to all other glove films
Fit & comfort	<b>Excellent</b> Latex provides excellent comfort and fit due to its high elasticity and memory	<b>Very Good</b> 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	<b>Good</b> Provides good protection from most caustics and detergents	<b>Excellent</b> Nitrile exhibits excellent resistance to most chemicals especially harsh solvents
Economy	<b>Very Good</b> Latex provides very good economy for general use	<b>Good</b> 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