

Neoprene Medical Examination Glove True comfort and grip



# **Micro-Touch® Affinity®**

# Latex Free and Powder Free Medical Examination Glove

At Ansell, we are always looking to take medical glove technology to the next level, and that is precisely what we have done with our Micro-Touch Affinity examination gloves. Created from neoprene, Micro-Touch Affinity offers the fit, comfort, protection, and stretchability you are looking for.

# How does neoprene compare to other materials?

	NR Latex	Nitrile	Vinyl	Copolymer
Barrier Protection	•	•	✓	✓
Fit	•	✓	✓	<b>√</b>
Comfort	•	✓	✓	<b>√</b>
Dexterity	•	✓	✓	<b>√</b>
Tear Resistance	•	_	✓	✓
Allergy Type I	✓	•	•	•

✓ Superior • Equal – Inferior

#### Areas of use

- · General wards.
- · Labs.
- · Sterilising departments.
- · Pharmacy.

#### Glove colour

• Green coloured neoprene for easy identification as a synthetic glove.

#### Special features

- Delivers the protection, comfort, stretchability, fit, and tactile sensitivity of NRL.
- Powder free to eliminate powder related complications.
- Textured fingertips for better grip in wet and dry situations.
- Ambidextrous.
- Thiurams and mercaptobenzothiazoles free reduces the risk of contact dermatitis.
- Layer pack for easier dispensing and reduction of waste – save on glove wastage.
- · Size range: XS-XL (five sizes available).

#### Surface finish

· Textured surface for improved wet and dry grip.

#### Glove type

· Polymer coated powder free glove.

#### **Cuff features**

· Beaded cuff.

#### **Glove properties**

• Material: 100 per cent neoprene.

· Colour: Green.

· Donning agent: Polymer coating.

· Design: Ambidextrous with beaded cuff.

• Fingertip thickness (single): 0.16mm.

• Cuff thickness (single): 0.11mm.

· Length: 240mm.

### **Quality standards**

- Statistically tested to an AQL of 1.5 for pinholes (exceeds world standards).
- Meets or exceeds the specifications in ASTM D 3578, Type II.
- Manufactured within the quality guidelines of ISO 9001 and CE certification.

#### **Ordering information**

Product	Code	Size	Packaging
Micro-Touch	3770	Extra Small	
Affinity	3771	Small	100 pieces
	3772	Medium	per box/ 10 boxes
	3773	Large	per carton
	3774	Extra Large	'





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**Powder Free Latex Examination Gloves**Positive grip in all situations



# Micro-Touch® DermaClean®

# **Powder Free Latex Examination Gloves**

Micro-Touch DermaClean exam gloves provide you with a high secure grip level for those slippery situations. Ideal for instrumentation, handling test tubes or infusion equipment. Ansell's latex technology ensures you have a comfortable, well fitting flexible glove for your activities.

#### Areas of use

- · Labs.
- · General wards.
- · Pharmacy.

#### Glove colour

Cream coloured natural rubber latex.

#### **Special features**

- Powder free natural rubber latex easy to don, comfortable, soft and flexible.
- · Ambidextrous.
- Thiurams and mercaptobenzothiazoles free reduces the risk of contact dermatitis.
- · Textured surface for improved wet and dry grip.
- Smooth chlorinated inner surface for improved donning.
- Low allergenicity glove due to both low chemical residues and latex protein (total Protein Levels 50ug/dm²) and the absence of powder.
- Layer pack for easier dispensing and reduction of waste – save on glove wastage.
- Full size range XS to XL.

#### Surface finish

 Textured outer surface provides high wet and dry grip levels and the external surface is silicon-sprayed, increasing softness and comfort.

#### Glove type

· Chlorinated powder free glove.

#### **Cuff features**

· Beaded cuff.

#### **Glove properties**

• Material: Natural Rubber Latex (NRL).

· Colour: Cream.

· Donning agent: None.

Design: Ambidextrous with beaded cuff.

• Fingertip thickness (single): 0.16mm.

• Cuff thickness (single): 0.14mm.

• Length: 230mm to 240mm.

#### **Quality standards**

- Statistically tested to an AQL of 1.5 for pinholes (meets world's best standards).
- Manufactured in accordance with ISO 13485.
- · Carries the CE mark and conforms to EN 455.
- FDA certified Good Manufacture Practice (GMP).

#### **Ordering information**

Product	Code	Size	Packaging	
Micro-Touch	4570	Extra Small	100 gloves	
DermaClean	4572	Small	per box/	
	4574	Medium	10 boxes	
	4576	Large	per carton	
	4578	Extra Large	80 gloves per box/10 boxes per carton.	





Micro-Touch® NitraFree™ Micro-Touch<sup>®</sup> NitraFree<sup>™</sup> proudly supports the National Breast Cancer Foundation with a donation of \$1 per carton sold.



# Accelerator Free Nitrile Examination Gloves The next generation nitrile glove





# Micro-Touch<sup>®</sup> NitraFree<sup>™</sup>

### Accelerator Free Nitrile Examination Gloves

Micro-Touch NitraFree pink gloves are both latex and accelerator free making them a unique examination glove and the product of choice for those suffering from latex or chemical accelerators sensitivity, the latter of which can be confused with latex sensitivity in the absence of testing. Micro-Touch NitraFree also features a softer nitrile formulation for increased comfort levels while maintaining nitrile's characteristic high resistance to tear, puncture and chemicals, including chemotherapy drugs.

#### Areas of use

- · General wards.
- · Chemotherapy drugs administering areas.
- · Scope cleaning.
- · Emergency departments.
- · Labs.
- Dental.
- · Sterilising departments.

#### **Glove colour**

 Pink coloured nitrile glove for easy identification as a synthetic glove.

#### **Special features**

- Accelerator free nitrile gloves featuring a soft formulation for increased comfort levels.
- Ambidextrous.
- Both powder and latex free.
- Accelerator free for minimising the risk of latex allergy type IV.
- High resistance to puncture and tear.
- Excellent resistance to a broad range of commonly used chemicals including chemotherapy drugs.\*
- Layer pack for easier dispensing and reduction of waste – save on glove wastage.
- Three year shelf-life.
- Size range: S to XL (four sizes).
- \* US FDA approved for handling chemotherapy drugs. Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the chemicals being used to determine the required level of protection.

#### Surface finish

· Textured fingers for excellent wet and dry grip.

#### **Cuff features**

· Beaded cuff.

#### **Glove properties**

• Material: 100 per cent nitrile.

· Colour: Pink.

Donning agent: None.

Design: Ambidextrous with beaded cuff.

• Fingertip thickness (single): 0.13mm.

• Cuff thickness (single): 0.07mm.

• Length: 240mm.

#### **Quality standards**

- Statistically tested to an AQL of 1.5 for pinholes (exceeds world standards).
- Manufacturing facilities are both FDA certified Good Manufacture Practice (GMP) and ISO 13485 certified.
- FDA approved for handling chemotherapy drugs (pending).
- Complies with internationally recognised standards.

#### **Ordering information**

Product	Code	Size	Packaging
Micro-Touch	4511	Small	100 gloves
NitraFree	4512	Medium	per box/
	4513	Large	10 boxes
	4514	Extra Large	per carton





Micro-Touch® NitraFree™ proudly supports the National Breast Cancer Foundation with a donation of \$1 per carton sold.



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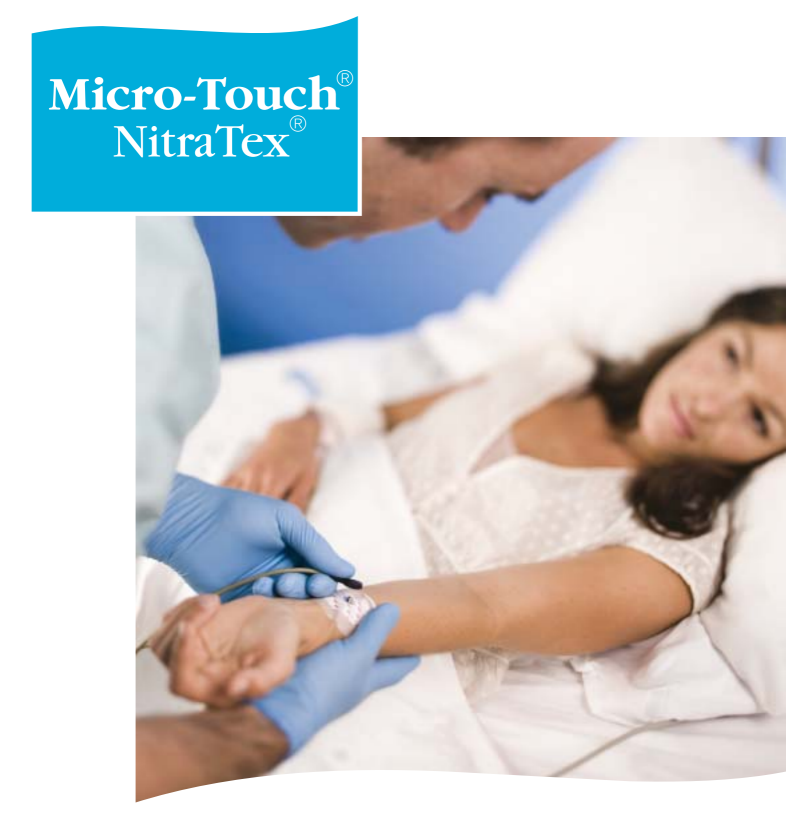
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**Powder Free Nitrile Examination Gloves**The synthetic choice with added protection



# Micro-Touch® NitraTex®

# **Powder Free Nitrile Examination Gloves**

Micro-Touch NitraTex nitrile gloves provide a suitable alternative to natural rubber latex. Micro-Touch NitraTex offers high tear and chemical resistance. Available in two cuff lengths (240mm and 280mm) to offer extra protection in the wrist area.

#### Areas of use

- · General wards.
- Scope cleaning (sleeve extenders available in polyethylene, vinyl or neoprene).
- Labs.
- · Dental.
- · Sterilising departments.

#### Glove colour

• Blue coloured nitrile glove for easy identification as a synthetic glove.

#### **Special features**

- Nitrile gloves offering a comfortable fit and good grip.
- · Improved softer formula.
- · Ambidextrous.
- · Both powder and latex free.
- High tear resistance.
- Excellent resistance to a broad range of commonly used chemicals.
- Silicone free ensures no delamination to contaminate test results.
- Thiurams and mercaptobenzothiazoles free reduces the risk of contact dermatitis.
- Layer pack for easier dispensing and reduction of waste – save on glove wastage.
- · Three year shelf-life.
- Size range: S-XL (four sizes).

### Surface finish

· Mild textured finish for excellent grip.

#### Shape features

· Textured fingers and palm for excellent grip.

#### **Cuff features**

- · Beaded cuff.
- Available in two cuff lengths: Standard Cuff (240mm) and Long Cuff (280mm) for extra protection when required.

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#### **Glove properties**

• Material: 100 per cent nitrile.

· Colour: Blue.

Donning agent: None.

Design: Ambidextrous with beaded cuff.

• Fingertip thickness (single): 0.12mm.

• Cuff thickness (single): 0.08mm.

· Length: 240mm and 280mm.

#### **Quality standards**

- Statistically tested to an AQL of 1.5 for pinholes (exceeds world standards).
- · Manufactured in accordance with ISO 13485.
- Carries the CE mark and conforms to EN 455 1, 2 & 3.
- FDA certified Good Manufacture Practice (GMP).

#### **Ordering information**

Product	Code	Size	Packaging
Micro-Touch	4470	Small	
NitraTex	4472	Medium	
(240mm cuff	4474	Large	100 gloves
length)	4476	Extra Large	per box/
Micro-Touch	4690	Small	10 boxes
NitraTex EP	4691	Medium	per carton
(280mm	4692	Large	
cuff length)	4693	Extra Large	
Sleeve Extenders (Neoprene)	BNS-18-E	One	12 pair per bag/8 bags per carton
Sleeve Extenders (Vinyl)	VSC-HS-L	One	12 pair per bag/18 bags per carton
Sleeve Extenders (Polyethylene)	59-201	One	2000 pieces per carton







**Powder Free Nitrile Examination Gloves**Be amazed by its tactility and comfort levels





## Micro-Touch® Nitrile™

### Powder Free Nitrile Examination Gloves

Micro-Touch Nitrile is a unique synthetic examination glove offering superior comfort levels and a softer, more elastic nitrile formulation whilst maintaining nitrile's high resistance to chemicals, including chemotherapy drugs. Micro-Touch Nitrile is recommended for all your daily tasks and for those suffering from latex sensitivity. The textured fingers of the glove provides extra protection for wet or dry grip and against slippage.

#### Areas of use

- · General wards.
- · Scope cleaning.
- · Dentistry.
- Laboratory.
- · Sterilising departments.
- Emergency departments.

#### Glove colour

• Blue coloured nitrile glove for easy identification as a synthetic glove.

#### **Special features**

- · Ambidextrous powder free gloves with excellent tactile sensitivity.
- · Soft and thinner nitrile formulation for improved comfort levels.
- Both powder and latex free.
- Textured fingers gloves with a very comfortable fit and feel.
- Thiurams and mercaptobenzotiazoles free, decreasing the risk of allergic contact dermatitis.
- Good chemotherapy drug resistance (FDA approved).\*
- Layer pack for easier dispensing and reduction of waste - save on glove wastage.
- Three year shelf-life.
- Size range: S to XL (four sizes).

#### Surface finish

• Textured fingers for excellent wet and dry grip.

#### **Cuff features**

· Beaded cuff.

#### **Glove properties**

• Material: 100 per cent nitrile.

· Colour: Blue.

• Donning agent: Single chlorination.

• Design: Ambidextrous with beaded cuff.

• Fingertip thickness (single): 0.08mm.

• Cuff thickness (single): 0.05mm.

• Length: 240mm.\*\*

### **Quality standards**

- Statistically tested to an AQL of 1.5 for pinholes.
- · Manufacturing facilities are both FDA certified -Good Manufacture Practice (GMP) and ISO 13485 certified.
- Complies with internationally recognised standards.

### **Ordering information**

Product	Code	Size	Packaging	
Micro-Touch	4002	Small	000 -1	
Nitrile	4004	Medium	200 gloves per box/10 boxes	
	4006	Large	per carton	
	4008	Extra Large	por cartori	



- US FDA approved for handling chemotherapy drugs. Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the chemicals being used to determine the required level of protection. Not recommended for use with Thio-tepa or Carmustine.
- \*\* If extra length protection is required, please refer to Micro-Touch® NitraTex® EP.

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# **Powder Free Latex Examination Gloves**

The gentle examination gloves with superior tactile sensitivity





# Micro-Touch® SensiClean® II

### Powder Free Latex Examination Gloves

Micro-Touch SensiClean II examination gloves combine excellent tactility with high levels of comfort. This glove has been designed for caring for frail skin while delivering a positive, non-aggressive grip. Micro-Touch SensiClean II is also the glove of choice for those wishing to double glove.

#### Areas of use

- Venipuncture.
- · Geriatrics.
- · Double gloving.
- · Endoscopy.
- Frail skin care.
- · Dental practice.

#### **Glove colour**

· Cream colour.

#### **Special features**

- Ambidextrous powder free gloves with excellent tactile sensitivity.
- Mild textured gloves with a very comfortable fit and feel.
- Ideal product for effortless double gloving.
- Low allergenicity glove due to both low chemical residues and latex protein (total protein levels <50ug/dm²) and the absence of powder.</li>
- Thiurams and mercaptobenzotiazoles free, decreasing the risk of allergic contact dermatitis.
- Layer pack for easier dispensing and reduction of waste – save on glove wastage.
- Three year shelf-life.
- Full size range XS to XL (five sizes).

#### Surface finish

 Mild textured surface for secure wet and dry grip while still very gentle on the patient's skin.
 If higher grip levels are required, please try Micro-Touch® DermaClean®.

#### Glove type

• Chlorinated powder free glove.

#### **Cuff features**

· Beaded cuff.

#### **Glove properties**

- Material: Natural Rubber Latex (NRL).
- · Colour: Cream.
- · Donning agent: None.
- · Design: Ambidextrous with beaded cuff.
- Fingertip thickness (single): 0.11mm.
- Cuff thickness (single): 0.08mm.
- · Length: 240mm.

### **Quality standards**

- Statistically tested to an AQL of 1.5 for pinholes (exceeds world standards).
- Manufacturing facilities are both FDA certified Good Manufacture Practice (GMP) and ISO 13485 certified.
- Complies with AS/NZS 4011:1997.

#### **Ordering information**

Product	Code	Size	Packaging
Micro-Touch	4566	Extra Small	100 pieces per box/
SensiClean II	4560	Small	
	4562	Medium	10 boxes per
	4564	Large	carton
	4568	Extra Large	80 pieces per box/10 boxes per carton





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Caution: This product contains natural rubber latex which may cause allergic reactions.

