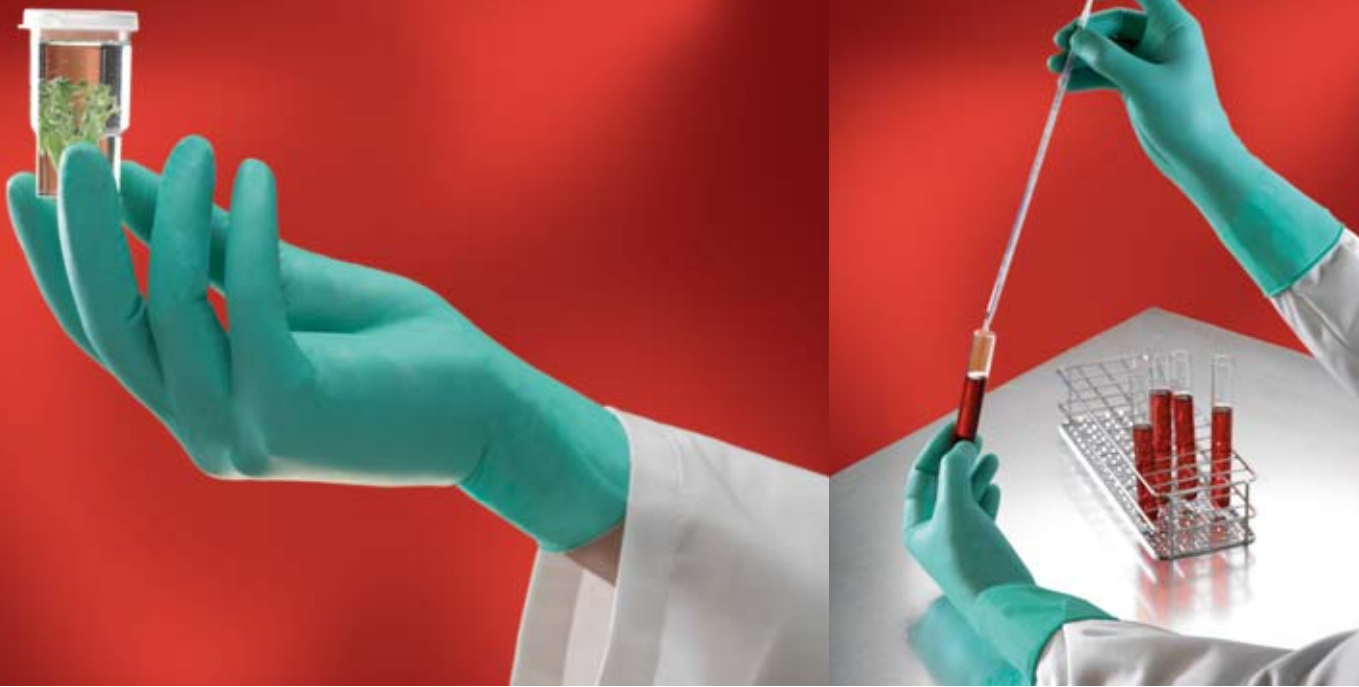


NeoTouch®

25-101
25-201

Powder-free
neoprene
single-use gloves

A unique combination of allergy prevention and comfort



The new NeoTouch® gloves are the first neoprene single-use gloves for industrial usage. NeoTouch gloves are an ideal solution to protect workers from Type I allergies and they're an example of Ansell's ongoing commitment to research

alternatives to natural rubber latex. They provide excellent resistance to acids, bases and alcohols. Thanks to an exclusive formulation, NeoTouch gloves are convincingly the most comfortable synthetic single-use gloves available today.

Ansell

Recommended usage

NeoTouch® 25-101 & 25-201

NeoTouch® 25-101

- Handling, assembling and controlling applications in all types of industrial environments where there is no need for mechanical protection
- Pharmaceutical and chemical industries
- Lab work and analyses, especially when resistance to acids is required

NeoTouch 25-201

- Same as above
- 290mm long, it offers a larger protective surface area against exposure to acids, bases and alcohols, as well as better continuity with protective clothing

Prevention of Type I allergies and skin reactions

With a latex-free formulation, NeoTouch gloves are appropriate for the prevention of Type I allergies. Because they're powder-free, they also limit the risk of dermatitis for the wearer.

Comfort similar to latex

Thanks to a unique formulation of neoprenes, NeoTouch gloves have excellent flexibility and elongation qualities (see table on this page). The gloves offer a level of comfort that is similar to latex and superior to any other synthetic glove.

Powder-free neoprene single-use gloves

Easy to don, use and identify

NeoTouch gloves have a polyurethane inner-coating that ensures easy donning. Their textured fingertips provide a secure grip in both dry and wet conditions. The beaded cuff ensures a secure hold, and their green colour makes them easy to identify.

High levels of safety

NeoTouch gloves offer higher puncture resistance, compared to latex gloves (see the chart on this page). They're highly resistant to acids, bases and alcohols. They provide good chemical splash resistance (but are not recommended for extended chemical protection). NeoTouch gloves are inspected to an AQL of 1.5 for pinholes, which matches the legal requirements for medical gloves.

Physical properties comparison

Tensile strength	Puncture resistance	Elongation	Modulus 300%
Vinyl (5N)	Natural Rubber Latex (50N)	Vinyl (400%)	Vinyl (4N)
Nitrile (7N)	Vinyl (80N)	Nitrile (500%)	Nitrile (2N)
NeoTouch (8N)	NeoTouch (90N)	NeoTouch (750%)	NeoTouch (1,3N)
Natural Rubber Latex (10-12N)	Nitrile (150N)	Natural Rubber Latex (800%)	Natural Rubber Latex (1N)

The table illustrates the results of tests performed by the Ansell S&T laboratory on the NeoTouch glove and Ansell powder-free single-use gloves made of other materials.

Specifications

Ref.	Type	Finish	Taille EN	Length	Colour	Thickness
25-101	Powder-free neoprene	Textured at the fingertips	6½-7	240 mm	Bright green	0.13 mm
25-201			7½-8			
			8½-9	290 mm		
			9½-10			

Packaging

100 gloves per box, 10 boxes per carton.

CE 0493



Ansell

Ansell Limited is a global leader in barrier protective products. With operations in the Americas, Europe and Asia, Ansell employs more than 12,000 people worldwide and holds leading positions in the natural latex and synthetic polymer glove and condom markets. Ansell operates in three main business segments: Occupational Healthcare, supplying hand protection to the industrial market; Professional Healthcare, supplying surgical and examination gloves to healthcare professionals; and Consumer Healthcare, supplying condoms and consumer hand protection. Information on Ansell and its products can be found at <http://www.anselleurope.com>