# **NeoTouch®**

#### PRODUCT PROTECTION





STYLE #	LINER MATERIAL	COATING MATERIAL	GRIP DESIGN	CUFF STYLE	THICKNESS MM	POWD- ER- FREE	AQL	COLOUR	EN SIZE	LENGTH MM	PACKAGING
25-101	N/A	Neoprene	Textured fingertips	Rolled beaded	0.13	Yes	1.5	Bright green	6½-7, 7½-8, 8½-9, 9½-10	240	100 gloves in a box, 10 boxes in a carton
25-201	N/A	Neoprene	Textured fingertips	Rolled beaded	0.13	Yes	1.5	Bright green	6½-7, 7½-8, 8½-9, 9½-10	285	100 gloves in a box, 10 boxes in a carton





# A unique combination of allergy prevention and comfort.

PRIMARY INDUSTRIES







## IDEAL APPLICATIONS

- Handling, assembling and controlling applications in all types of industrial environments where there is no need for mechanical protection
- Pharmaceuticals

## DESCRIPTION

- The NeoTouch® gloves were the first neoprene single-use gloves for industrial usage.
- 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.
- 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.
- 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.
- NeoTouch® gloves are inspected to an AQL of 1.5 for pinholes, which
  matches the legal requirements for medical gloves.

#### REMARKS

25-101: Fit for special purpose



CATEGORY III





# NeoTouch® 25-101

# TECHNICAL DATASHEET

Neoprene Print date 23-11-2015

#### **Glove material**

- Neoprene (Coating material)
- N/A (Liner material)

## Possible Harmful ingredients

#### Sensitizers

Zinc Dibutyldithiocarbamate

Only a very small number of users may be sensitised to this ingredient in the glove and hence may develop irritant and/or allergic contact reactions.

#### Reach Regulation 1907/2006

For more information, please consult the REACH statement on the Ansell website

#### **Properties**

- Excellent comfort
- · Free of plasticisers
- Very good chemical protection against acids, bases and alcohols

#### **EN Test Data**

### **Liquidproofness:**

Acceptable Quality Level 1.5 or EN performance level 2

#### **Chemical permeation:**

For more information on chemical permeation, please consult Ansell website

#### **European conformity**

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 + A1:2009 and EN 374:2003

They are categorised in "Complex Design" (= Protection against mortal risks).

EC-Type Examination Certificate and EC-quality control for the final product by

Centexbel

Technologiepark 7

B-9052 Zwijnaarde

#### **Application - Limitations of use**

Product & amp; chemical splash protection

Do not use for mechanical protection nor for extended chemical protection

Do not use against heat or cold

#### **Storage**

Keep away from sources of ozone or ignition.

Keep out of direct sunlight; store in a cool and dry place.

Liner material	Coating material	Grip design	Cuff style	Thickness mm	Powder-free	AQL (EN374)	Colour	EN Size	Length mm	Packaging
N/A	Neoprene	Textured fingertips	Rolled beaded	0.13	Yes	1.5	Bright green	6½-7, 7½-8, 8½-9, 9½-10	240	100 gloves in a box; 10 boxes in a carton

The length of the gloves is below the EN requirements for total minimum glove length. Hence, the glove is called 'Fit for special purpose'



