

Touch N Tuff®

92-600

Single-use
nitrile glove

Proven splash resistance against hazardous chemicals



Ansell's successful Touch N Tuff® nitrile glove is specifically designed for personnel at risk from chemical splashes in their work. Extensive testing by a notified body of the Touch N Tuff® 92-600 shows that it resists a greater variety of industrial chemicals for longer periods than

any other nitrile disposable glove. This high level of protection, combined with excellent comfort, makes for a versatile glove that is ideal for use in many applications, e.g. pharmaceuticals, laboratories, chemical handling, automotive assembly and more.

Ansell

Recommended usage

- Light assembly of oil-coated pieces
- Chemical handling
- Labs and pharmaceuticals
- Paint shops in the automotive industry
- Glass manufacturing
- Printing and graphic industry
- Electronics and intricate assembly operations

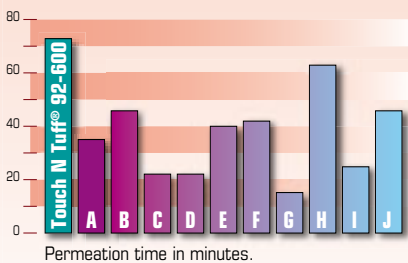
Top-scoring protection levels

Extensive testing by Centexbel, an independent and notified Belgian test laboratory, confirms that Touch N Tuff® offers superior chemical protection compared to other disposable nitrile gloves. The tests measured the resistance of the glove and ten of its competitors to chemical permeation from nine key chemicals in the principal chemical families. Touch N Tuff® came out as the glove offering the highest protection for the widest chemical range. Such tough protection makes Touch N Tuff® the glove of choice for a wide variety of industry applications involving a risk of chemical splash for the operator.

Comparative resistance of Touch N Tuff

and 10 of its competitors (single-use nitrile gloves) to chemical permeation from isopropanol.

Please contact touchntuff@eu.ansell.com for the full test results



Touch N Tuff® 92-600

Single-use nitrile glove

High puncture-resistance for extra safety

Manufactured from nitrile, Touch N Tuff® offers four times the puncture resistance of comparable natural-latex gloves, and three times the resistance of similar neoprene gloves. The glove is tested to an AQL of 1.5 for pinholes.

Prevention of Type I allergies and skin reactions

Because Touch N Tuff® is made from nitrile, it contains no natural rubber latex proteins, which means no risk of Type I allergies for the wearer. Primary skin irritation studies and Insult Patch tests have also shown

no evidence of risk from irritation or allergic contact dermatitis.

High comfort and excellent grip

Touch N Tuff® offers the high level of comfort in use that is Ansell's hallmark. With a comfort level close to latex gloves, this nitrile glove offers easy donning and strong grip in wet or dry conditions. The glove is highly versatile and suitable for many different uses.

Specifications

Ref.	Type	Finish	EN Size	Length	Colour	Thickness
92-600	Powder-free nitrile	Smooth	6.5-7 (S), 7.5-8 (M), 8.5-9 (L), 9.5-10 (XL)	240 mm	Green	0.12 mm

Packaging

100 gloves per box, 10 boxes per carton.

CE 0493



EN374



EN374

Ansell

Ansell Limited is a global leader in barrier protective products. With operations in the Americas, Europe and Asia, Ansell employs more than 11,000 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>

Touch N Tuff is a registered trademark of Ansell Ltd. or one of its affiliates.