TouchNTuff® 92-600 92-605

NBR NITRILE SPLASH CHEMICAL & LIQUID PROTECTION POW-LINER GRIP **THICKNESS** LENGTH **STYLE** # COLOUR **PACKAGING CUFF STYLE** DER-**EN SIZE** MATERIAL **DESIGN** MM MM **FREE** 61/2-7, 71/2-8, 92-600 Not Rolled 100 gloves in a box, Green Smooth 0.12 Yes 81/2-9, 240 applicable Beaded 10 boxes in a carton 91/2-10 61/2-7, 71/2-8, 92-605 Rolled Not. Textured 100 gloves in a box, 0.12 Yes 81/2-9, 300 Green applicable Beaded 10 boxes in a carton fingertips 91/2-10





Proven splash resistance against hazardous chemicals

PRIMARY INDUSTRIES











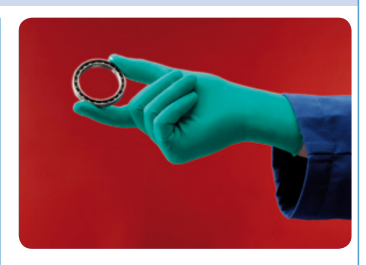






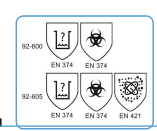
IDEAL APPLICATIONS

- Chemical handling
- Laboratory analysis
- Pharmaceuticals
- Paint and spray shops Printing industry
- Electronics
- Light assembly tasks
- Light assembly of oil-coated pieces
- Glass manufacturing
- Handling of cytostatics
- Intricate parts handling



DESCRIPTION

- Further testing of the TouchNTuff® by a certified body on an even wider range of chemicals confirms that it resists a greater variety of industrial chemicals for longer periods than any other nitrile disposable gloves (see page 76).
- Manufactured from nitrile, TouchNTuff® offers up to four times the puncture resistance of comparable natural-latex gloves, and three times the resistance of similar neoprene gloves
- It contains no natural rubber 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.
- With a unique "Thin Nitrile Technology" formulation, this glove offers easy donning and strong grip in wet or dry conditions.
- The glove is highly versatile and suitable for many different uses.
- AQL 1.5 (EN374)





CATEGORY III

TouchNTuff® is anti-staticity tested (EN 1149-1 & 1149-3) and meets the requirements defined in EN 1149-5

92-600: Fit for special purpose