ANSELL Glove disposable TouchNTuff® 92-605





Description

TouchNTuff resists a greater variety of industrial chemicals for longer periods than any other nitrile disposable gloves. Manufactured from nitrile the glove offers up to four times the puncture resistance of comparable natural-latex gloves. Contains no natural rubber proteins, which means no risk of Type I allergies for the wearer. TouchNTuff is anti-staticit tested to (EN 1149-1 & 1149-3) and meets the requirements defined in EN 1149-5.



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

Chemical protection : EN374:2003; EN ISO 374-1:2016 TYPE B JKPT Micro-organisms protection : EN374:2003; EN ISO 374-5:2016 VIRUS Radioactive-contamination : EN421

Characteristics

Series: TouchNTuff® Type: 92-605 Sterile: No Powdered: No Antistatic: Yes Latex-free: No Silicone-free: Yes Length: 300 cm Thickness: 0.12 mm Finger Thickness: 0.16 Colour: Green Norm: CE Cat. III, EN 374, EN 420, EN 421, EN ISO 21420, EN ISO 374, ISO 18889, ISO 9001 Approvals: ASTM D6319 AQL (Acceptable Quality Level): 1.5 Cuff Style: Beaded Material: Nitriel Internal Glove Surface: Chlorinated

Characteristics (2)

External Glove Surface: Textured Fingers Possible Sensitizer Ingredients: Zinc Dibutyldithiocarbamate (ZDBC) Category III: Yes EN 420:2003 + A1:2009: Yes EN 421:2010: Yes EN ISO 374-1:2016: J K P T EN ISO 374-5:2016: Yes Packaging: Box with 100 pieces

Glove size	Article
8.5-9 (L)	ANS92-605/L

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1



Т