

Experience unparalled chemical protection, outstanding durability and superior comfort with TouchNTuff® 92-600

STRONG CHEMICAL SPLASH RESISTANCE

TouchNTuff® 92-600 gloves resist the most common chemicals for longer than many nitrile disposable gloves of a similar weight and thickness, and are EN ISO 374-1 Type B certified.

Superior resistance surpassing the endurance of other nitrile gloves with similar properties	TouchNTuff® 92-600	Leading Nitrile Competitors Competitor Competitor Competitor Competitor Competitor Competitor Competitor S 2 3 4 5 6 7 8							
Type B EN-374-1* Certified? (✓/×)	√	✓	×	✓	×	×	×	✓	√
37% Hydrochloric Acid	>480 mins	152 mins	450 mins	207 mins	394 mins	>480 mins	>480 mins	194 mins	>480 mins
30% Ammonium Hydroxide (O)	80 mins	31 mins	31 mins	18 mins	19 mins	19 mins	22 mins	36 mins	59 mins

Tests conducted at Ansell laboratories, June - October 2022.

PROTECTION • COMFORT • DURABILITY



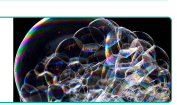
from a broad range of chemicals for longer than most competitive gloves 25% smoother feel than the leading competitor

A smooth, comfortable feel even during extended wear



2X more durable than the leading competitor

Excellent resistance to rips, tears and punctures



ADDITIONAL BENEFIT: LOW RESIDUALS

TouchNTuff® 92-600 gloves go through an additional cleaning process that removes dirt and other contaminants from the surface of the gloves. This ensures the gloves do not foam when they get wet, and they won't leave any residue on the things you touch with them.

- when compared to leading competitor, test conducted at Ansell laboratories, June October 2022.
- when compared to similar nitrile disposable gloves, test conducted at Ansell laboratories, June October 2022.





^{*}J = n-Heptane; K = Sodium hydroxide 40%; P = Hydrogen peroxide 30%; T = Formaldehyde 37%