Touch N Tuff®

Complex Design



Only 0.12 mm thick.

Fits like a second skin - yet astonishingly tight.

Safer for your products - safer for sensitive skin.

Three times the puncture resistance of latex or PVC disposable.

Recommended Usage

- Laboratory work
- Chemical industry
- Emergency services
- Electronics and other intricate assembly work

TNT technology produces a remarkable new film only 0.12 mm thick.

Unparalleled comfort and sensitivity, yet this super- light film is surprisingly strong.

100% nitrile; no waxes, silicone or plasticizers.

The proteins in latex and the plasticizers in vinyl can irritate skin and contaminate product. This pure nitrile film will do neither.

Three times more resistant to puncture than latex or vinyl.

Lighter and cooler, yet safer and more durable; better value for money.

Far better chemical resistance than either latex or vinyl.

Although not designed for immersion in chemicals, it offers valuable protection against accidental splashes.

Computer designed.

Designed for maximum freedom of movement and minimum hand fatigue.

Rolled cuff.

Provides added protection at wrist and ensures a secure fit.

Available in both powdered and powder-free forms, to suit a very wide variety of applications.

A light powdering inside the gloves makes them easier to put on. But powder-free remains the best option where there is any risk of irritation or product contamination.

Light and comfortable for wearing as a liner.

Double donning is the safest practice when handling very dangerous materials.

Tested to an AQL of 1.0 for major visual defects.

Guaranteed high standards of manufacture ensure reliability.

Packaging

100 gloves per sealed dispenser, 10 dispensers per shipping case.

Specifications

Ref	Туре	Style	EN Size	Length	Colour	Thickness
92-500	Powdered disposable	Textured fingertips	6.5-7, 7.5-8, 8.5-9, 9.5-10	240 mm	Green	0.12 mm
92-600	Powder-free disposable	Smooth	6.5-7, 7.5-8, 8.5-9, 9.5-10	240 mm	Green	0.12 mm

Fit for special purpose





