## TNT® Blue

NBR NITRILE		SPLASH				CHEMICAL & LIQUID PROTECTION			
STYLE #	LINER MATERIAL	CUFF STYLE	COLOUR	GRIP DESIGN	THICKNESS MM	POW- DER- FREE	EN SIZE	LENGTH MM	PACKAGING
92-665	Not applicable	Rolled Beaded	Light blue	Textured fingertips	0.10	Yes	S, M, L, XL	300	100 gloves in a box, 10 boxes in a carton
92-670	Not applicable	Rolled Beaded	Light blue	Textured fingertips	0.10	Yes	S, M, L, XL	240	100 gloves in a box, 10 boxes in a carton



## Textured single use nitrile gloves

PRIMARY INDUSTRIES

~ @ - + 6 ~ d

## **IDEAL APPLICATIONS**

- Laboratory analysis
- Chemical industry
- Emergency servicesElectronics
- Intricate parts handling



## DESCRIPTION

.

- Made from an innovative nitrile compound which offers outstanding chemical and mechanical properties, comfort and dexterity.
- Three times the puncture resistance of latex or PVC disposable. Lighter and cooler, yet safer and more durable; better value for money.
  - 100% nitrile; no waxes, silicone or plasticizers.
- Powder-free. No risk of contaminating food with corn starch used to powder gloves.
- Textured finish on fingertips. Improved grip.
- Rolled cuff. Provides added protection at wrist and ensures a secure fit.
- AQL 1.5 (EN374)

 EN 374 EN 374

Fit for special purpose

