

Single Use Protection General Conditions



NT10B & NT10 PF



CE Complex Design



APPLICATIONS

Ideal for short-term laboratory chemical contact, food processing, light duty maintenance, painting, printing, agriculture, electronics, pharmaceutical production.

FEATURES AND BENEFITS

- Disposable 100% nitrile glove
- Polymer coating on inside for easy donning (NT10B PF)
- Strong and light with good puncture resistance
- Textured finish for improved grip
- 100 gloves per dispenser box
- Low powder (NT10B) and powder free (NT10B PF)
- 21 CFR (USA) compliant for food applications.

Size	Order code
NT10B	
6.5 (S)	M10117
7.5 (M)	M10118
8.5 (L)	M10119
9 (XL)	M10120
NT10B PF	
6.5 (S)	M10121
7.5 (M)	M10122
8.5 (L)	M10123
9 (XL)	M10124
Length 240 mm	
Thickness (double wall) 0.26 mm	



NT14B PF



CE Complex Design



APPLICATIONS

Ideal for short-term laboratory chemical contact, food processing, light duty maintenance, painting, printing, agriculture, electronics, pharmaceutical production.

FEATURES AND BENEFITS

- Disposable 100% nitrile glove with low modulus formulation for low hand fatigue and beaded cuff
- Polymer coating on inside for easy donning
- Strong and light with good puncture resistance
- Textured finish for improved grip
- 50 gloves per dispenser box
- Powder free
- 21 CFR (USA) compliant for food applications.

Size	Order code
NT14B PF	
6.5 (S)	9999188
7.5 (M)	9999189
8.5 (L)	9999190
9 (XL)	9999191
Length 350 mm	
Thickness (double wall) 0.22 mm	

