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.



NT14B PF





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	
NT10B		1999
6.5 (S)	M10117	Minos
7.5 (M)	M10118	a per son
8.5 (L)	M10119	the set to be
9 (XL)	M10120	Million of Carl
NT10B PF		(T 2 000
6.5 (S)	M10121	
7.5 (M)	M10122	
8.5 (L)	M10123	
9 (XL)	M10124	
Length 240 mm		
Thickness (doub	le wall) 0.26 mm	

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		1000 mm