

# Mechanical Protection General Duty



## Nitrotough™ N230B & N230Y



CE Intermediate Design



N230B

### APPLICATIONS

Ideal for assembly, engineering and general handling.

### FEATURES AND BENEFITS

Palm coated glove with knit wrist  
Lightweight supported nitrile finish  
100% cotton interlock liner  
Good dexterity and grip  
Ideal alternative to PVC and light leather gloves.



N230Y



## Nitrotough™ N250B/Y



CE Intermediate Design



### APPLICATIONS

Ideal for assembly, engineering and general handling.

### FEATURES AND BENEFITS

Knit wrist glove fully coated  
Lightweight supported nitrile finish  
100% cotton interlock liner  
Good dexterity and grip  
Ideal alternative to PVC and light leather gloves.

### Tough Industrial

The Nitrotough™ gloves are constructed using nitrile butadiene (NBR) synthetic rubber coatings on 100% cotton jersey liner. The nitrile forms a strong durable coating that provides better protection than some more traditional riggers, PVC or cotton gloves. Nitrile can be applied as a thin coating to provide a good balance between protection level and dexterity.

Size	Order code
<b>N230Y</b>	
6.5 (XXS)	200QY0586
7 (XS)	200QY0587
8 (S)	200QY0588
9 (M)	200QY0589
10 (L)	200QY0580
11 (XL)	200QY0581
<b>N230B</b>	
7 (XS)	200QB0587
8 (S)	200QB0588
9 (M)	200QB0589
10 (L)	200QB0580
11 (XL)	200QB0581

Size	Order code
<b>N250Y</b>	
7 (XS)	200GY0587
8 (S)	200GY0588
9 (M)	200GY0589
10 (L)	200GY0580
11 (XL)	200GY0581
<b>N250B</b>	
7 (XS)	200GB0587
8 (S)	200GB0588
9 (M)	200GB0589
10 (L)	200GB0580
11 (XL)	200GB0581