

# Suregrip<sup>™</sup> G04Y

3110

CE Complex Design



#### APPLICATIONS

Ideal for use in chemical, electronic and preproduction areas.

#### FEATURES AND BENEFITS

High resistance to water based chemicals

Long cuff and heavier weight natural rubber latex glove for extra protection

Flock lined for comfort

Raised pattern on palms and fingers for excellent grip in wet conditions

Beaded cuff for tear resistance and easy pull on.



Size	Order code	
7.5 (S)	1617	
8.5 (M)	1618	
9.5 (L)	1619	
10.5 (XL)	1620	
Length 320 mm		
Thickness (double wall) 1.30mm		



# Foodsure™ U12B

CE Complex Design



### APPLICATIONS

Ideal for meat/fatty food handling and the fishing industry.

## FEATURES AND BENEFITS

Flock lined blue natural rubber latex glove

Strong yet sensitive formulation

Tear resistant beaded cuff for easy donning

21 CFR (USA) and European Directives compliant for food applications.

# Chemical Protection Specialised

linde∂/fel Orange Supaweight™ G02T





Mangold



#### APPLICATIONS

Ideal for laboratories and a broad range of chemical applications.

## FEATURES AND BENEFITS

High resistance to water based chemicals

Tough general purpose natural rubber latex glove

Roughened finish for excellent grip in damp conditions

Beaded cuff for tear resistance and easy pull on

Extra length fluted cuff for ventilation and maximum protection

21 CFR USA compliant for food applications.

Size	Order code
6.5 (S)	3491
7.5 (M)	3492
8.5 (L)	3493
9.5 (XL)	3825
Length 300 mm	

Thickness (double wall) 0.85 mm

Size	Order code	
6.5 (S)	1613	
7.5 (M)	1614	
8.5 (L)	1615	
9.5 (XL)	1616	
Length 325 n	າຫ	
Thickness (double wall) 1.45 mm		