Single Use Protection Laboratory and/or Hygienic Conditions



Featherlite™ S600D & S600PF



Featherweight™ Plus G31H



Red Lightweight G01R





CE Complex Design











CE Complex Design



APPLICATIONS

Ideal for use in laboratories with short-term chemical contact, light duty maintenance, painting, printing, pharmaceutical production and applications requiring good dexterity.

FEATURES AND BENEFITS

Disposable touch sensitive natural rubber latex glove

S600D – pre-powdered and S600PF – powder free

Textured grip for safe handling of fragile object

Ambidextrous design fits either left or right hand

Tear resistant beaded cuff

Polymer lining (S600PF only) assists wet and dry donning.



APPLICATIONS

Ideal for use in laboratories, electronic applications and particulate sensitive areas

FEATURES AND BENEFITS

Unlined mediumweight natural rubber latex glove.

Beaded cuff for easier donning and tear resistance.

Resistant against many chemicals Excellent grip and sensitivity

Low modulus for minimal hand fatigue.



APPLICATIONS

Ideal for use in laboratories with short-term chemical contact, light duty maintenance, painting, printing, pharmaceutical production and applications requiring protection and sensitivity.

FEATURES AND BENEFITS

Lightweight natural rubber latex glove Lightly flock lined for good sensitivity Beaded tear resistant cuff for ease of donning

Fluted cuff design enables ventilation to the hand whilst providing maximum protection

Sand blast grip pattern offers good grip in dry and damp conditions.

Size	Order code
S600D	
6.5 (S)	M04665
7.5 (M)	M04666
8.5 (L)	M04667
9 (XL)	M04692
S600PF	
6.5 (S)	M07553
7.5 (M)	M07554
8.5 (L)	M07555
9 (XL)	M07693
Length 240 mm	

Thickness (double wall) 0.30 mm

Size	Order code
6.5 (S)	1630
7.5 (M)	1631
8.5 (L)	1632
9.5 (XL)	1633
1 1 200	

Length 300 mm

Thickness (double wall) 0.70 mm

Size	Order code
6.5 (S)	1703
7.5 (M)	1704
8.5 (L)	1705

Length 320 mm Thickness (double wall) 0.70 mm