

G1 Datasheet



G·S·L
WWW.GLOVEMAN.CO.UK



Gloves tested to comply with Medical Devices Directives 93/42/EEC and European Standards EN455 parts 1, 2 and 3 and EN374. Designed for medical procedures, offering a high quality and dependable latex glove.

- Visually inspected for holes and minor defects.
- Random samples are filled with 1000ml of water and examined for leaks.
- Tested to AQL 1.5
- Manufactured from natural rubber latex.
- Typical force at break: 9 Newtons.
- Typical elongation: 700%.
- Typical tensile strength: 21Mpa.
- Available from size XS to XL.

Medical, Laboratory, Dental, Beauty, Veterinary, Pharmaceutical

Dimensions	Small	Medium	Large	Extra Large
Palm Width (mm)	80+10mm	95+10mm	110+10mm	>110mm
Length (mm)	Min 240mm	Min 240mm	Min 240mm	Min 240mm
Thickness (mm) palm	0.10+0.02	0.10+0.02	0.10+0.02	0.10+0.02
Thickness (mm) finger	0.11+0.02	0.11+0.02	0.11+0.02	0.11+0.02
Thickness (mm) cuff	0.06+0.02	0.06+0.02	0.06+0.02	0.06+0.02

Benefits	
Low protein	Minimising the risk of skin irritation and allergic reactions
Low in residual chemicals	With no detectable thiurams, reduces the risk of contact dermatitis associated with these chemicals
Textured	To improve grip
Powder free and chlorinated	To reduce dust contamination and latex protein content
International testing	Tested to Lowry Method, Endotoxin and Chemical Residual
Beaded cuff	For added strength and easier donning
Available in 5 sizes	Providing wearer with a range of comfortable sizes

Characteristics	Unaged	Aged
Force at break	19 Mpa	17 Mpa
Elongation at break	600%	550%

Gloveman Supplies Ltd
Vision House
Treleigh Ind Est
Redruth TR16 4AX
t. 01209 310734
f. 01209 314760

www.gloveman.co.uk

Natural Latex Powder Free Gloves