NeuGrip Aloe

Powder-Free Latex Exam Gloves

NeuGrip Latex Aloe Powder-Free Exam Gloves have excellent barrier properties combined with great fit, feel and are powder-free to minimize skin irritation. They offer a soft and comfortable eel with outstanding tactile sensitivity. Naturally helps moisturize and sooth dry, chapped hands.

Description:

- Top quality Latex Exam glove with the benefits of aloe vera
- Naturally helps moisturize and soothe dry, chapped hands
- Strong durable powder-free natural rubber latex gloves provide superior barrier protection to minimize skin irritation.
- Standard Malaysian Gloves (SMG) certification assurance for quality low-protein latex exam glove.
- · Biodegradable and Environment friendly.

ltem	Description	Size	Packaging
MG1010	NeuGrip Aloe Latex Exam Glove	X-Small	100 eaches/box 10 boxes/case
MG1011	NeuGrip Aloe Latex Exam Glove	Small	100 eaches/box 10 boxes/case
MG1012	NeuGrip Aloe Latex Exam Glove	Medium	100 eaches/box 10 boxes/case
MG1013	NeuGripLatex Exam Glove	Large	100 eaches/box 10 boxes/case
MG1014	NeuGrip Aloe Latex Exam Glove	X-Large	100 eaches/box 10 boxes/case

Product Specifications					
Gauge Thickness	ММ	MIL			
Middle Finger: Palm: Cuff: Average Length	.16 .13 .10 242mm	6.5 5.2 4.0 9.5"			

Physical Properties

Before Aging

Tensile Strength:	29 MPa
Ultimate Elongation:	700%
After Aging	
Tensile Strength:	25 MPa
Ultimate Elongation:	600%

Quality Standards

Manufactured in accordance with Quality Sysyem ISO 9001. Meet and exceeds ASTM D3578 , D5151 and FDA CFR 177-2600 -US Food Contact Approved, QSR/FDA 510K Medical Examination Grade.

Note: Specifications are subject to change without notice.



EXCEPTIONAL FIT, THICKNESS FOR DURABLE PROTECTION





Caution: This product contains natural rubber latex (latex) which may cause allergic reactions in some users. Safe use of this glove by or on latex sensitized individuals has not been established.

For additional information, please visit: www.medgluv.com Call 1-866-MEDGLUV (1-866-633-4588).

Keep out of sunlight. Sore in a cool dry place. Keep away from sources of ozone and ignition.

Т

