NeuSkin Ultra

Medgluv

Powder-Free Vinyl Exam Gloves, Stretch

NeuSkin Ultra Stretch Vinyl exam gloves are made from a vinyl formulation that helps provide elasticity and fit. They are soft and flexible, don easily and feel natural. Stretch Vinyl exam gloves are ideal for short-term use where there is minimal stress on the glove and a low-to-no risk of exposure to blood or other potentially infectious materials.

ENHANCED FORMULATION THAT PROVIDES ELASTICITY AND FIT

Description:

- NeuSkin Ultra Synthetic vinyl powder-free stretch vinyl exam gloves are an advanced formulation stretch vinyl that conform to the hands for glove that gives outstanding tactile sensitivity with a unique softness and flexibility.
- The stretchy vinyl glove incorporates a unique PVC blend that looks and feels like a latex gloves.
- Tapered at the cuff to minimize cuff roll down. Easy to put on and take off.
- Meets and exceeds ASTM D5250

Item	Description	Size	Packaging
MG325L	NeuSkin Ultra Stretch Vinyl Exam Glove	X-Small	100 eaches/box 10 boxes/case
MG325S	NeuSkin Ultra Stretch Vinyl Exam Glove	Small	100 eaches/box 10 boxes/case
MG325M	NeuSkin Ultra Stretch Vinyl Exam Glove	Medium	100 eaches/box 10 boxes/case
MG325L	NeuSkin Ultra Stretch Vinyl Exam Glove	Large	100 eaches/box 10 boxes/case
MG325XL	NeuSkin Ultra Stretch Vinyl Exam Glove	X-Large	100 eaches/box 10 boxes/case

Product Specifications		
Gauge Thickness	ММ	MIL
Middle Finger: Palm: Cuff: Average Length	.13 .10 .08 242mm	5.2 4.0 3.4 9.5"
Physical Properties		
Before Aging		
Tensile Strength:	20 MPa	

Ultimate Elongation: 450% After Aging Tensile Strength: 19 MPa Ultimate Elongation: 400%

Quality Standards

Manufactured in accordance with Quality System ISO 9001. Exceeds current ASTM 5250 Standards for critical defects (AQL 2.5). AQL for critical defects is 1.5.

Note: Specifications are subject to change without notice.





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.









