

NeuSkin Ultra
Synthetic Stretch Vinyl
MG325 Series



Characteristics and Overview:

NeuSkin Ultra Synthetic Powder Free Exam Gloves are made manufactured utilizing an advanced formulation vinyl synthetic that stretches to fit yourhand while providing maximum tactile senitivity. The NeuSkin Ultra incorporates a unique PVC blend that looks and feels like latex gloves. With an exceptional snug fit and pliability, they are less baggy than regular vinyl gloves and provide superior tactile-sensitivity .

Sizes

MG325XS	MG325S	MG325M	MG325L	MG325XL
X-Small	Small	Medium	Large	X-Large
100 ea/bx	100 ea/bx	100 ea/bx	100 ea/bx	100 ea/bx
MG3251	MG3252	MG3253	MG3254	MG3255
X-Small	Small	Medium	Large	X-Large
150 ea/bx	150 ea/bx	150 ea/bx	150 ea/bx	150 ea/bx

Glove Specifications

	ASTM	NeuSkin
Length (mm)	Min 220	240
Palm width (mm)	95 ± 10	95 ± 10
Cuff Thickness (mm)	N/A	0.11 (4.5 mil)
Palm Thickness (mm)	min. 0.09	0.13 (5.1 mil)
Finger Thickness (mm)	min. 0.05	0.14 (5.5 mil)
Tensile Strength (MPa)	min. 14	20
Ultimate Elongation (%)	min 300	450

Glove Attributes

Material	Poly Vinyl
Sterility	Non-Sterile
Color	Beige
Sizes	X-Small, Small, Medium, Large, X-Large
Glove Interior	Powder-Free
Glove Exterior	Smooth
Packaging	100 gloves per box, 10 boxes per case 150 gloves per box, 10 boxes per case

Quality Standards

Exceeds current ASTM D5250 standard for critical defects (AQL 2.5). AQL for critical defects is 1.5.
Manufactured in accordance with Quality System ISO 9001