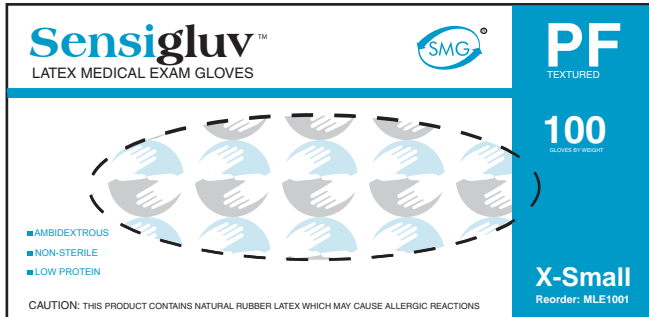


LATEX MEDICAL EXAM GLOVES



Premium Latex Exam, Powder-Free

- Textured Finish
- Powder-Free
- Micro Chlorination
- Low Protein (<50µg*)



Sensigluv Premium - MLE100 Series

SIZES	REORDER NO.	PRODUCT SPECIFICATIONS	
XS (5 ½ - 6)	MLE1001	Length	min. 9.5" (240mm)
S (6 ½ - 7)	MLE1002	Avg. Finger Thickness (mm)	min. 0.20
M (7 ½ - 8)	MLE1003	Tensile Strength Before Aging	min. 28 MPa
L (8 ½ - 9)	MLE1004	Tensile Strength After Aging	min. 20 MPa
XL (9 ½ - 10)	MLE1005	Elongation Before Aging (%)	min. 880
		Elongation After Aging (%)	min. 850

Characteristics

Medgluv's Premium powder-free product. Unique micro-chlorination process results in consistently excellent donning, a soft, comfortable fit and excellent elasticity. Slightly tacky exterior finish provides superior gripping characteristics.

Product Overview

Sensigluv Premium Latex Powder Free Exam Gloves are the ultimate choice of medical professionals who demand uncompromising quality and protection, with the minimum risk of potential glove related chemical or protein allergies. Specially manufactured with light chlorination rinse, these gloves maintain a non-slip, 'tacky' surface that provides excellent grip for both dry and wet applications.

Our Premium Powder-Free Latex Exam glove is an early recipient of the prestigious **SMG** certification from the Malaysian Rubber Research Institute as recognition for its compliance with high quality standards.

Features and Benefits

Powder Free minimizes the risk of developing latex protein or chemical residue related allergies. Eliminate powder related contamination in critical exam or in clean room environment. Full textured surface provides superior grip in wet or dry applications; Smooth interior finish for easy donning and comfortable wear.

Packaging

100 gloves per box, 10 boxes per case.

Sizes

X-Small, Small, Medium, Large and Extra Large

Caution:

No sensitizing threshold to natural rubber latex has been established. Any individual with hypersensitivity to natural rubber latex should consult a physician before using any latex product.