



KBS Coatings

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WL-Series

Latex General Purpose Glove

Powder Free, Non-Sterile, Textured Latex

INTENDED USE

General purpose activities, including industrial

MATERIAL

Latex

OUTER SURFACE

Free from glove powder

DONNING POWDER

Free from glove powder

COMPONENTS

Natural Rubber Latex

SHAPE

Ambidextrous, textured surface at fingers and beaded cuff.

SIZES

Small (S), Medium (M), Large (L), Extra Large (XL).

COLOR

Off-white to Yellow

PROTEIN

Contains 50 micrograms or less of total water extractable protein per gram

MARKING

Gloves are not marked to designated size. Interior boxes are size specific and marked on top and ends of box

Control Number

Each packing unit (dispenser box) and outer carton bears a unique Control/Lot number. Records are kept to assure product quality and consistency.

QUALITY CHARACTERISTICS

A. Physical Dimensions			
Width	Small	80 mm	+/- 10 mm
	Medium	95 mm	+/- 10 mm
	Large	111 mm	+/- 10 mm
	X-Large	115 mm	+/- 10 mm
Length	S-XL	240 mm	
Thickness	Cuff	5.33 mil	
	Palm	6.90 mil	
	Finger Tips	8.00 mil	
B. Physical Properties			
Tensile Strength	Before Aging	18 MPa	Minimum
	After Aging	14 MPa	Minimum
Elongation	Before Aging	650 %	Minimum
	After Aging	500 %	Minimum

PIN HOLES AND VISUAL DEFECT

Assurance Action

Sampling Inspection by destructive and visual test procedures

GOOD MANUFACTURING PRACTICE

The gloves are manufactured in compliance with the Current Good Manufacturing Practice (GMP) requirements in the United States of America as appropriate for patient examination gloves (Federal Register, Part 820).

ISO 9000

Quality System Certified to International Standards Organization 9002. **Model for Quality Assurance in Production, Installation and Servicing. Accreditation Number: QSC-4674**