



DATA SHEET

DERMAGRIP®
NR LATEX EXAMINATION GLOVES, POWDER FREE, NON-STERILE

Reorder #	Size: : XS S M L XL	D1500-30 D1501-30 D1502-30 D1503-30 D1504-30	
Product Part #	1520x.021061 (WRPAP) 1520x.201061 1520x.301061 (WRPSP)		
510K # / MDL #	K953590 / D036481 (WRPAP) K991044 / D026930 (WRPSP)		
Design and Feature	Ambidextrous, textured overall surface (E5/E4) and beaded cuff		
Type	Powder free and non-sterile examination gloves		
Material	Natural rubber latex		
Color	Natural (i.e. off white to yellow)		
Surface Treatment	Chlorination		
Protein Content	This latex glove contains 50 microgram or less of total extractable protein per gram		
Powder Free Residue (mg/glove)	m2		
Dimension	Size: : XS S M L XL	<u>Palm Width (mm)</u> <80 80 ± 10 95 ± 10 110 ± 10 ~ 110	<u>Length (mm)</u> Min 240 Min 240 Min 240 Min 240 Min 240
Single-wall Thickness (mm) *All sizes	Finger Palm Cuff	0.16 ± 0.03 0.14 ± 0.03 0.11 ± 0.03	
Physical Properties	Tensile Strength (MPa) Elongation (%) Modulus 500% (MPa) Force at Break (N)	<u>Before Aging</u> Min. 18 Min. 650 Max. 5.5 Min. 9	<u>After Aging</u> Min. 14 Min. 500 Not applicable Min. 6
Packing Mode	100 gloves (by weight) per dispenser. 10 dispensers per carton /shipping case		
Glove Marking	No marking.		
Lot # identification on Finished Goods	Lot Number Structure: YMMPPPPSS (9 digits) Y = Year of Packing MM = Month of Packing PPPP = WRP's Packing Work Order # (PWO) SS = Size (00=XS, 01=S, 02=M, 03=L and 04=XL)		
Recommended Shelf Life	3 years upon manufacturing date.		
Pre-shipment Inspection	Dimension Physical Properties 1000ml Water Leak Protein Content Powder Free Residue Major Visual Inspection Minor Visual Inspection	N=13, Median N=13, Median G-I, AQL 1.5 N=3 N=5 G-I, AQL 2.5 G-I, AQL 4.0	
Product Conformance	~ EN455 Parts 1, 2, 3 & 4 - In compliance with European Medical Device Directive 93/42/EEC (CE Class I) ~ In compliance with Personal Protective Equipment Directive 89/686/EEC (Complex design Category and type tested to EN420:2003+A1:2009, EN374-2:2003, EN374-3:2003 and EN388:2003) ~ ASTM D3578		
Quality Assurance	~ US FDA Quality System Regulation (QSR) ~ ISO9001 Quality Management Systems ~ ISO13485 Quality Management Systems		

Note: The above information is a guideline of typical performance values and characteristic of the product; and not to be used as actual product specifications.