

Latex Exam Gloves Sterile Pairs Series 104

On-line chlorination creates excellent donning and low protein content. Pair packaged, inner wrapper in traditional peel-open pouch.

Characteristics: Sterile, Powder-Free

	LOT 6138870	년 2018/08	2023/08	Size S 104100		
DermAssist SterilePairs						
Latex Examination Gloves						
	Powder-Free - Ambidextrous					
	ONE STERILE PAIR					
Reorder 104100 104200 104300 104350	Size Small (6.5-7 Medium (7.5 Large (8.5-9 X-Large (9.5	-8.0) .0)	These gloves conta no more than 50 micrograms of protein per gram of glove	50 ug		
This product coath	vine and and a dates into	CAUTION	reactions.Safe use of these clow	to be or an inter section		
individuals has no ADVERTENCIA: I contiene lâtex de MISE EN GARDE contient du latex o	t been established. La seguridad del uso o caucho natural y pued La Sécurté de l'utilisi le cacutchouc naturel	le este guarte por o en ind le causar reacciones alérgi ation de ce gant par ou sur pouvant causer des réactio	viduos sensibles al lätex no ha si cas. des individus sensibles au latex r ms allergiques	do establecida. Este producto la pas été étable. Ce produit		
If you suspect th of a physician	at you or your patier	its are allergic to natural	rubber latex, discontinue use in	rmediately and seek the advice		
STERILE	EO		DVATIVE ALTHCARE DRPORATION Westward in Iselia Sive Healthcare Corporation ga Bhd. Sand Springs, OK 74663	Single Use Only		
	Sterile	Unless Packag	ge Is Damaged Or	Open		
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Features:

- Micro-Chlorinated = a Softer Feel
- Polymer Coated = Damp-hand Donnability
- Textured Finish = an Improved Wet/Dry Grip
- Low Protein = Reduced Chances of Latex Allergic Reactions
- Non-Detectable Residual Chemical Level = Reduced Chance of Dermatitis and Type IV Reactions

SIZE	ITEM NO.
S	104100
М	104200
L	104300
XL	104350

All Sizes: 50 Pairs/Box, 4 Boxes/Case

Manufactured in compliance with multiple international standards, including ASTM D3578, ASTM D5151, ASTM F1671, and ASTM D5712

Tensile Strength & Elongation	Before Aging	After Accelerated Aging
Tensile Strength (Mpa)	28	24
ASTM Requirement Min. (Mpa)	18	14
Elongation (%)	850	820
ASTM Requirement Min. (%)	650	500

Average Length	9.5 in ✦ 240 mm
Average Palm Thickness	3.2 mil ✦ 0.08 mm
Average Finger Thickness	3.5 mil ✦ 0.08 mm



Intertek Innovative Healthcare Corporation is certified to ISO 13485:2016 QMS for medical devices.



View this product on our website:



Product Solutions You Trust

