DERMAGRIP®

High Risk Examination Gloves

Specialty Range

DERMAGRIP High Risk Examination Gloves

DERMAGRIP High Protection Chemo Examination Gloves

DERMAGRIP High Protection Chemo Examination Gloves, Sterile

DERMAGRIP-D For Dental & Diagnostic Procedures



Natural Rubber Latex

Powder Free

Extra Protection





DERMAGRIP

High Risk Examination Gloves

Added Protection

Medical gloves provide protection from unwanted and dangerous substances for both professionals and their patients. DERMAGRIP® High Risk Examination Gloves are designed to meet and exceed international product standards using sophisticated technologies and innovations to deliver uncompromized protection to its users.

DERMAGRIP® High Risk Examination Gloves provide unparalleled and added protection in high risk situations. Thicker and stronger than normal examination gloves, these gloves are the ideal choice in situations such as trauma, medical waste handling and decontamination. They are especially suitable for use by emergency response professional such as ambulance attendants, firemen and policemen.

 Powder free to eliminates powder-induced irritation and powder stains Thicker for added protection against incidental splash exposure to many types of chemicals low levels of High tensile NR latex strenath protein and

 Textured fingers for enhanced

PRODUCT INFORMATION*

Type: Powder free, extra thick, extra long and non-sterile

Primary Material: Natural rubber latex

Dimensions:

Glove Size	Reorder#	Palm Width (mm)	Length (mm)
Small Medium Large	D1401-14 D1402-14 D1403-14	84 96 105	292 295 295
Extra-large	D1404-14	117	295

Thickness:

Locati	on of Thickness Measurements	Single Wall (mm)	
Finger	(at 15 mm from the extreme tip)	0.40	
Palm	(at center of palm)	0.30	
Cuff	(at 25 mm from cuff end)	0.20	

Physical Properties:

	Parameters		Before Aging	After Aging
Ī	Tensile Strength	(MPa)	29.0	26.0
	Elongation	(%)	900	860
	Modulus 500%	(MPa)	2.2	1.9
	Force At Break	(N)	28.0	26.0

Powder: No powder lubricant added. Light chlorinated on glove surface

Protein Content: This latex glove contains 50 micrograms or less of total water extractable protein per gram of glove

Color: Blue

Design and Feature: Ambidextrous, textured surface overall and beaded cuff Packing: 50 gloves per dispenser, 10 dispensers per carton

Pre-shipment Quality Inspection:

Criteria	Insp. Level	AQL
Dimension	S-2	4.0
Physical Properties	S-2	4.0
1000ml Water Leak Test	G-I	1.5
Visual Inspection for Major Defects	G-I	2.5
Visual Inspection for Minor Defects	G-I	4.0

Product Conformance:

- Conform to ASTM D3578 and BS EN 455 Parts 1, 2 & 3
- In compliance with European Medical Device Directive 93/42/EEC (CE Class 1)
- In compliance with Personal Protective Equipment Directive 89/686/EEC (Complex Design Category and type tested to EN 420, EN 374-2, EN 374-3 and EN 388)

Quality Assurance: Manufacturing process is in compliance with US FDA Quality System Regulation (QSR) and BS EN ISO9001 Quality System

* The product information provided is a quideline of typical performance values and characteristics of the product and not to be used as actual product specifications.



undetectable

greatly reduce

allergic skin

reactions

chemical residues











minimizes tear

Increased lenath

provides extra

against debris and splashes

protection

Beaded cuff

ensures easy

donnina and

help prevent roll

back



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