

Latex Medical Examination Gloves

Features:

- Material specification: Natural rubber latex
- Manufacturing process types: Online chlorination on donning surface and polymer coating on working surface
- Colour: Off white to yellow
- Texture and grip: Full palm-textured surface finished, good grip
- Former type: E⁵ full palm-textured former

Latex Caution Statement:

Safe use of this glove by or on latex sensitized individuals has not been established.

This product contains natural rubber latex which may cause allergic reactions.

Technical Specification

Freedom from holes BS EN 455-1:2000

Water Tight Test: General Inspection Level 1, AQL 1.5

Biological Evaluation BS EN 455-3:2000

Quality Standards (ISO BS EN) Expectation

Protein Test: ≤ 50µg/g using the modified Lowry method

Residual Powder ASTM D6124-01

Powder Content: Samples should contain no more than 1.0mg of any filterable residue per glove

Manufacturing QMS:	BS EN ISO 9001 : 2000
Glove:	BS EN 455 Parts 1, 2 & 3
Sampling:	ISO 2859-1
Medical Device Directive Requirement:	93/42/EEC Class 1
PPE Directive Requirement:	N/A
Technical File Requirements & Availability:	Available for inspection by Brosch direct or their notified body
Shelf Life:	3 years

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.

powder free







Latex Medical Examination Gloves

Product Code	Size	Width	Length	Tensile Strength	Double Wall Thickness
509-0015	Small	80 ± 10	220min	min. 9N	Finger: 0.15mm 509-0016 Medium 95 + 10 230min Palm: 0.13mm
509-0016	Medium	95 ± 10	230min		
509-0017	Large	110 ± 10	230min		
509-0018	Extra Large	≥110	230min		

Product Code	Description	Size	Additional Notes
509-0015	Latex Medical Examination Gloves	Small	Box of 100
509-0016	Latex Medical Examination Gloves	Medium	Box of 100
509-0017	Latex Medical Examination Gloves	Large	Box of 100
509-0018	Latex Medical Examination Gloves	Extra Large	Box of 100



Buy online at www.antistat.com





Email us at info@antistat.com



Message us on Live Chat **www.antistat.com**

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.

509-0015LatexMedicalExaminationGloves|17March20204:29pm|page3of3|www.antistat.co.uk|+44(0)1473836200|info@antistat.com