

Certificate of Conformity

VWR LATEX GLOVES DISPOSABLE, NON STERILE, POWDER FREE

VWR International certifies that the products specified conform to all specifications and quality criteria mentioned in this document.

VWR International certifie que les produits mentionnés respectent toutes les specifications et critères de qualité mentionnés dans ce document.

VWR International bestätigt hiermit, dass die angegebenen Produkte alle in diesem Dokument erwähnten Spezifikationen und Qualitätskriterien erfüllen.

Intended Use:

General laboratory uses	
Chemical splashes	
Biotechnology	
Food processing	
Research and clinical laboratories	

Specifications:

Material	Natural rubber latex		
Shape	Ambidextrous		
Color	Natural white		
Inner	Online Chlorinated		
Outer	No treatment		
	Finger	min. 0.22 mm	
Thickness (double measured, average values)	Palm	min. 0.20 mm	
	Cuff	min. 0.16 mm	
AQL (acc EN 420)	Level 2 – AQL 1.5		
Residual powder (according to EN 455-3)	≤ 2 mg/glove		
Cuff/ Surface	Rolled cuff/Fingertip textured		
Length (according to EN 455-2)	Median 240 mm		
Force at break (according to EN 455-2)	Median 6.0 N (during shelf life)		



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Packaging:

Size	Catalogue Number	Gloves/Dispenser box	Dispenser box / case			
X-Small (5-6)	112-2764	100	10			
Small (6-7)	112-2750	100	10			
Medium (7-8)	112-2751	100	10			
Large (8-9)	112-2752	100	10			
X-Large (9-10)	112-2753	90	10			
Doot oforone	10° - 30°	10° - 30°				
Best storage conditions	60% - 80% humidity					
conditions	Dark & dry	Dark & dry				
Shelf Life	3 years					
Country of Origin	Thailand					

Markings:













Compliance to European Directives and Regulations:

Council Directive 89/686/EEC relating to Personal protective equipment, CAT III against complex risks

EC Type Examination Certificate N° 5317, Issue 1, Ext. 4, issued by Notified Body 0321, SATRA

Council Directive 1993/42/EC amended by 2007/47/EC, relating to Medical Devices, Class 1

Regulation EC 1935/2004 - Regulation on materials and articles intended to come into contact with food



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European Standards:

EN 420:2003 - Protective gloves – General Requirements and test metho	EN 420:2003	3 - Protective gloves	s – General Red	uirements and	test methods
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EN 374-1:2003 - Protective gloves against chemicals and micro-organisms.

Part-1: Terminology and performance requirements (excl. clause 5.3.2)

EN 374-2:2003 - Protective gloves against chemicals and micro-organisms.

Part-2: Determination of resistance to penetration, specified level 2 – AQL 1.5

EN 374-3:2003 - Protective gloves against chemicals and micro-organisms.

Part-3: Determination of resistance to permeation by chemicals

K Sodium Hydroxide 40% Permeation Level 6

EN 455-1:2001 - Medical Gloves for Single Use

Requirements and testing for freedom from holes

EN 455-2:2001 - Medical Gloves for Single Use

Determination of force at break Determination of dimensions

EN 455-3:2001 - Medical Gloves for Single Use

Determination of residual powder

EN 388 – Protective gloves against Mechanical risk

Abrasion resistance Level 0

Blade cut resistance Level 0

Tear resistance Level

Puncture resistance Level 0

Caution:

This product contains natural latex which may cause allergic reactions, including anaphylactic responses!		
Potentially allergenic ingredients	Dithiocarbamate type	
Potentially allergenic ingredients	Zinc-mercapto-benzothiazol	

Disclaimer: VWR wants to state that this declaration will not discharge the user from his obligation to ensure the product is suitable for the intended use. - If there is any doubt ask us.