



Conform®+

69-210 69-318
Natural Rubber Latex Glove

Handle the most intricate and delicate products with incredible sensitivity

FEATURES AND BENEFITS:

Comfort, Strength and Sensitivity

The strength and comfort of 100% natural rubber latex, 5 mil thickness for the highest degree of sensitivity

2 versions available to better fit your needs

69-210: Powdered, smooth Grip 69-318: Powder Free, textured finish for better grip

Food compliant

Conform® gloves comply with FDA food handling requirements (21 CFR 177.2600).







69-210 69-318

Natural Rubber Latex Glove

TECHNICAL DATA SHEET:

PRODUCT INFORMATION:

	69-210	69-318		
Material	Natural Rubber Latex			
Color	Natural			
Glove Design	Ambidextrous, Powdered, Smooth Grip	Ambidextrous, Powder Free, textured Grip		
Cuff	Beaded Cuff			
Audit Standards	ISO 9001:2008, ISO 13485:2003, US FDA 21 CFR PART 820 (QSR), and Canadian MDR			
Quality Control	Incoming for both raw materials and packaging materials, in-process (QA pre-packing inspection) and final release (QA pre-shipment inspection) for all gloves produced.			
Packaging	100 gloves per dispensers, 10 dispensers per shipper carton, 1000 gloves per shipper cartons			
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.			
Country of Origin	Malaysia			

PHYSICAL PROPERTIES:

PROPERTY			TYPICAL VALUES			TESTING METHOD		
SIZE		XS	S	М	L	XL		
Longth (nom)	69-210	NA	240	240	240	240		
Length (mm)	69-318	240	240	240	240	240	ASTM D3767/EN 420	
Average Dalm Width (mm)	69-210	NA	80	95	102	111		
Average Palm Width (mm)	69-318	75	85	95	106	116		

Freedom from Holes (Inspection level I)	epection level I) 1.5 AQL			
Dalma Thisliness Circula Mall	69-210	69-318	ASTM D3767/EN 420	
Palm Thickness Single Wall	(mm: 0.10) / (mils: 4)	(mm: 0.12) / (mils: 5)		
	BEFORE AGING	AFTER AGING		
Ultimate Tensile Strength	Min 18 Mpa	Min 14 Mpa	ASTM D 412-06a	
Allongement à la rupture (%)	Min 650	Min 500	ASTM D 412-06a	

ORDERING INFORMATION:

	SIZE	XS	S	М	L	XL
69-210	ASPN	NA	516704	516705	516706	516707
	ORACLE	NA	104986	104987	104988	104989
69-318	ASPN	516699	516700	516701	516702	516703
	ORACLE	NA	105072	105073	105074	105075







North America, Latin America and Caribbean: +1800 800 0444

Asia Pacific: +852 2185 0600 Europe: +32 2 528 74 00 Australia: +61 3 9270 7270



