

PRODUCT SPECIFICATION

Product : Non- Sterile, Ambidextrous, Finger Texture Surface, Powder Free Nitrile Examination Gloves Size : 9" and 12" SMALL MEDIUM LARGE XL Color : White and Blue

No.	Test		Particular	Specification	In-house Inspection Level/AQL
1	Dimension (mm)	Width	Extra Small	75 ± 5	
			Small	85 ± 5	
			Medium	95 ± 5	
			Large	106 ± 5	
			Extra Large	116±5	S2/AQL 4.0
		Length	_	Min 240	
			Cuff (25 ± 5 from bead)	Min 0.04	
		Thickness	Palm (centre of palm)	Min 0.05	
		(Single Wall)	Finger (13 ± 3 from tip)	Min 0.06	

APPLICATION: Semiconductor , Hard disk drive, Food Industry, Optoelectronics, Medical and Solar Cell.



LATEX GLOVES

PRODUCT SPECIFICATION

Product : Latex gloves , Powder Free , Non Sterile Size : 9" and 12" SMALL , MEDIUM , LARGE , XL

Technical Data:

Material:	Natural Latex + Additives	
Breaking Strength:	23 Mpa min.	
Tensile Elongation:	800% min.	
Protein Content:	According to Lowry (mod): <30ug / g glove.	
	HPLC: 26.6ug / g glove	
	(Test Dermatologische Klinik Erlangen 04.08.03)	
Quality:	AQL 1.5	

APPLICATION: Semiconductor, Hard disk drive, Food Industry, Optoelectronics, Medical and Solar Cell.



LOW DERMA[®] TECHNOLOGY ENDORSES ESSENTIAL NEEDS FOR:



This patented formulation eliminates the use of natural rubber, as a source of latex, sulphur and sulphur containing vulcanising accelerators (thiuram, carbamate, thiazole) all of which are potential causes of Type I and Type IV Hypersensitivity.

FEATURES

- No accelerators, chemicals
- Low Dermatitis Potential Claim
- Soft with desirable dynamic viscoelasticity
- 1st Low Dermatitis Potential Claim in Gloves