



GLOVES

PVC Glove











KM PVC Gloves feature powder-free, anti-static, low extractable ions, improved textured finger-tip, ambidextrous in fit. It is manufactured and packaged in a class10 cleanroom facility under strict quality standards and measures. An innovative formulation without DOP plasticizer makes glove clean and durable without sacrificing thickness. KM PVC Gloves guarantee excellent contamination barrier for your clean environment.

- ISO 9001 2008 certified class 10 cleanroom manufacturing
- · High quality formulation without DOP plasticizer
- · Low extractable ions, superior chemical resistance & textured finger-tip
- . 5-mil thickness provides excellent tactile sensitivity
- Applications Class 10 cleanrooms for Semiconductor, LCD, HDD manufacturing

How to order

Code	Size	Length	Packing Unit
KMGF-S121K	S	12"	100 pcs /10 bags
KMGF-S122K	М		
KMGF-S123K	L		
KMGF-S124K	XL		

Technical Data

Contents		Specifications 12"	
Particle Count (pcs≥0 3 _{µm} , ea/ft¹)		< 10	
Pin hole (ea)	< 10		
Chemical Resistance (sec. for 99.7% Acetone)		>60	
Static Buildup (V)	After friction	< 300	
	General Characteristics	5	
Tensile Strength (kg f/cm²)		> 100	
Elongation (%)		> 240	
Thickness ("n.)	Wnst	130 ± 20	
	Paim	150 ± 20	
	Finger	130 ± 20	



PVC Glove