PVC ECON Glove











KM PVC ECON Gloves are designed for cleanroom applications with less cost, but contamination level should be maintained.

These powder-free PVC Gloves are extremely soft and viable, so they are good for extended fine handy work in the controlled environment. Like the other cleanroom gloves, KM ECON Gloves offer anti-static, low extractable ion contents, and good chemical resistance.

- Low price, but high quality
- Extremely soft and viable
- Anti-static formulation prevents ESD accident
- Low pin-hole level minimizes contamination
- Applications: Class 100~100,000 Cleanrooms for Semiconductor, LCD manufacturing



PVC ECON Glove

How to order

Code	Size	Length	Packing Unit
KMGF-S201M	S		
KMGF-S202M	M	— — 10"	
KMGF-S203M	L		
KMGF-S204M	XL	_	- 100 pcs / 10 bags
KMGF-S221M	S		- 100 pcs / 10 bags
KMGF-S222M	M	— — 12"	
KMGF-S223M	L	— 12	
KMGF-S224M	XL	<u> </u>	

Technical Data

Conte	Specifications			
Conte	10"	12"		
	Contamination Control			
Particle Count (pcs≥0.3µm,	≤100			
Pin hole (ea)	< 10			
Chemical Resistance (sec. fo	> 60			
Static Buildup (V)	Before friction	≤150		
	After friction	≤ 200		
	General Characteristics			
Tensile Strength (kg.f/cm²)		≥ 100		
Elongation (%)		≥ 350		
Thickness (μm)	Wrist	60=	60±10	
	Palm	80=	80±30	
	Finger	140±30		