

DATA SHEET





Technical Data

Property		Unit	Size	Standard
Length				300±10
Palm Width			S	84±3
		mm	М	94±3
			L	105±5
			XL	115±5
Thickness	Palm			120±20
	Finger			130±20
Pin hole		ea		None
Chemical Resistivity		sec		≥ 60
Static		volt		≤ 200
Air Borne Particle		≥0.3µm ea/pcs		≤ 100
Tensile strength		Мра		≥14
Elongation		%		≥500

Basic Info

Description

KM Nitrile Gloves are developed specifically for high-tech industries requiring tough applications but cleanliness should be maintained. These synthetic rubber glove contains no silicon or plasticizer which are known not only as harmful chemicals to human but also contaminant at clean manufacturing environment. Unlike natural rubber latex, KM Nitrile Gloves are made of allergy-free synthetic material, while anti-static agent are formulated in the mixing process for long term protection at ESD sensitive area.

Product Environment

- Class100 Clean Room Nitrile Glove
- Anti-static synthetic rubber minimizing latex allergic reaction
- Excellent feeling of finger-tip and tensile strength and tear strength

Application

 Class 100 cleanroom for Semiconductor, LCD, HDD Manufacturing.

CODE	SIZE	PACKING
Nitrile Glove	12" (S, M, L, XL)	50pair/bag, 10bag/Box















Fax 031-678-8888

Anseong, Gyeonggi, Tel 031-678-8900 Fax 031-678-8960

Anseong Factory(F2)

306-3 Gusu, Miyang, 516-5 Jujin, Anseong, Gyeonggi, Korea

Pyeongchang, Gangwon, Korea Tel 033-333-6660

Pyeongchang Factory Anseong Logistics

Anseong, Gyeonggi, Korea Tel 031-678-8700 Fax 033-332-92870 Fax 031-678-8720

China Suzhou

348-1 Boche, Miyang, No.38 Phoenix Mountain Rd. Dongshan Town, Suzhou city,jiangsu Tel 86-0512-6639-7463 Fax 86-0512-6639-7161

