



Know-how Makes KM

KM Polyester Wiper

100% Polyester Sheet Wiper for Clean Environment





Product

Name	Description	Packaging	
KM-4000	9" x 9"	100sh x 10bag	

Description

KM-4000 provides fused borders on the 4 sides by Ultrasonic to minimize the particle and lint of cutting section.

Using the specially weaved 100% Polyester prevent from the generation of lint and provides better absorbency and wipe ability. KM-4000 is produced in special cleaning facilities and with Cleaning Know-how.

Feature

- 4-sides welding cutting by Ultrasonic
- Double-wrapped to prevent contamination
- Minimizes Particles, NVR and Ion contents
- High absorbing rate and capacity

Application

• Wiper for Cleanroom

Product Environment

- The quality of the product is guaranteed from the manufacturing stage through shipping
- Cleanroom is continually managed for the maximum customer satisfaction
- Using De-ionized water to minimize ions and Particles
- Double packaging for contamination prevention
- Laundered and Packaged in the Cleanroom (Certified ISO 9001:2008)

Office	348-1 Bocheri Miyang Anseong Gyeonggi	Tel 031-678-8800	Fax 031-678-8899
Factory1	269-2 Gyereukri Miyang Anseong Gyeonggi	Tel 031-678-8900	Fax 031-678-8960
Factory2	306-3 Gusuri Miyang Anseong Gyeonggi	Tel 031-678-3400	Fax 031-678-3499
Factory3	516-5 Jujinri Pyeongchang Gangwon	Tel 033-333-6660	Fax 033-332-9287





Know-how Makes KM

KM Polyester Wiper KM-4000

Pro	pperty	Unit	SPEC	Test Method	Remarks
Ma	aterial	-	-	-	Polyester 100%
	MD		230±10		-
Length -	TD	mm		KMTM-A001	
Weight		g/sh	7.5±0.8		-
		g/m²	145±15	- KMTM-A002	-
Thic	ckness	μm	450±20	KMTM-A003	-
Time to	Horizontal	sec/6ø	≤4	KMTM-A004	-
Sorption	Vertical	sec/5cm	≤60	KMTM-A005	-
		g/sh	≥13.6		-
Absorbency		g/m²	≥260	- KMTM-A006	-
١	NVR	Grade	≥B	KMTM-A007	Nonvolatile Residue_ Colorimetriy
A	APC	≥0.3µm, ea/pcs	≤20	KMTM-A008	Channel(μm)_ 0.3, 0.5, 1.0, 5.0
LPC		0.5μm, ea/ml	≤20	KMTM-A009	Orbital Shaked
Lint		≥100µm, ea/pcs	≤10	KMTM-A010	-

KM is the Only Clean Products company to be ISO 9001:2008, 14001:2004, 13485:2003, and OHSAS 18001:2007 registered.

KM Corp. www. kmbiz.com