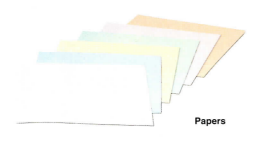
3





Computer Forms

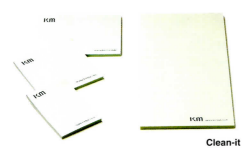






Chart Paper

STATIONERY

Clean Paper Products

















KM Clean Paper Product is specially designed for writing, printing and photo-copying in the cleanroom environment. Through polymerization process, fiber, lint and particulates are tightly bound into the sheet, and decrease electro-static buildup, which will eventually minimize scrap rate of copier. KM Clean Paper Product provides a variety of color and size such as notebook, printer form, memo pad, chart paper etc.

- Significantly reduced particle counts
- · Enhanced ink reception for clear printing
- · Decrease scrap rate of copier or printer
- · Provide any kind of style, size and color
- Lined type notebook : Minimize particle from holes
- Spiral type notebook : Polypropylene hard cover
- Clean-it: easily stick to any surfaces and leaves no adhesive residue after removal
- Chart Paper: Measuring chart paper for strip chart, thermal array and oscillographic recorders(Specially used Yokogawa recorder)
- · Applications: Writing or printing media in the cleanroom

How to order

Code	Size	Description	Packing Unit	
Papers	KMCP-72BA4	72g / A4		
	KMCP-80BA4	80g / A4	250 pcs / 10 bags	
	KMCP-100BA4	100g / A4		
	KMCP-72BA3	72g / A3	250 pcs / 5bags	
	KMCP-72BLT	72g / Letter	250 pcs / 10 bags	
Printer Forms	KMCP-64B80	64g / 80 Column	2000 pcs / ctn	
	KMCP-64B132	64g / 132 Column		
Notebooks	KMCN-72A42	72g / A4 20P Lined	10 pcs / bags	
	KMCN-72B52	72g / B5 20P Lined		
	KMCS-72A45	72g / A4 50P Spiral	5 pcs / 10 bags	
	KMCS-72A55	72g / A5 50P Spiral	10 pcs / 10 bags	
Clean-it	KMCI-23	2"×3"		
	KMCI-33	3"×3"	50 layer / pad	
	KMCI-43	4"×3"		
Chart paper	KM-B9529AA	174mm X 50mm / 360P 65g	1 book / 50 bags	

** Available Paper Colors: White, Sky-blue, Dark-blue, Yellow, Green, Pink, Orange, Jade, L/Violet, L/orange

** Available Size: A4(210X297mm), A5(148X210mm), B4(257X364mm), B5(182X257mm), Letter(216X297mm), 80Column(9.5"X11"), 132Column(15"X11")

Technical Data

Contents	Specifications			
Weight (g/m²)		72	80	100
Thickness (µm)		98	110	130
Particle Count (pcs=0.1~1 µm/ft3)	Crumpling	<10	<10	<10
	Rubbing	<10	<10	<10
	Tearing	<10	<10	<10
Static Build-up (v/cm²)	Before Friction	<20	<20	<20
	After Friction	<50	<50	<50
Surface Resistivity (Ω /m²)		2.3 × 10 ¹¹	2.3 × 10 ¹¹	2.3×10^{1}
Extractable lons (ppm)	Na	2.3	2.3	2.3
	CI	<0.5	<0.5	<0.5
	NO^3	< 0.04	< 0.04	< 0.04
	K	<0.02	<0.02	< 0.02
	SO ₄ ²	<2	<2	<2