



Technical Data

Property		unit	SPEC
Basis weight		g/sh	80 ± 5
Dimension(A3)	MD	mm	420 ± 1
	TD	mm	297 ± 1
Dimension(A4)	MD	mm	298 ± 1
	TD	mm	210 ± 1
Thickness		µm	90 ± 10
Moisture		Wt%	4.0 + 1.0
APC	≥0.3/µm, Ea/pcs	Crumpling	< 50
		Friction	< 300
		Tearing and crumpling	< 100
Tensile Strength		kg.f/cm ²	> 150
Static		V	< 200
Ash		%	1.0 + 0.5

Basic Info

Description

KM Paper, widely used in Semiconductor, FAB line etc., is a paper used in cleanroom for printing or copying. Compared to other papers, KM paper was manufactured with the best quality pulp materials and with the special process it minimizes the particles and static. Uniformly even surface reduces the paper jams. Unlike papers made from artificial materials such as polypropylene, KM paper provides strong absorption power and absorption rate to prevent the contamination.

Product Environment

- ISO 9001:2009 certified clean paper made for Cleanroom
- The quality of the product is guaranteed from manufacturing to shipping
- Continuously managed clean room for maximum customer satisfaction

Application

- Specially designed to be used in cleanroom

Features

- Special finish on the surface to minimize the particle and the contamination
- Uniformly even surface to prevent paper jams
- Strong ink absorption rate and prevents ink to spread
- ESD on the paper to eliminate the absorption of particles

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