

KuSaBa Engineers Pvt. Ltd.

**EMI / EMC Shielding System** 

**Transparent Shielding Mesh** 

## Type: K-130-PCN:

This is conductive fabric by the method of electrolyse plating of Copper and Nickel have high conductivity resulting in exceptional shielding effectiveness. Also available with us – EMI conductive Gaskets, Conductive shielding Tapes, Shielding Window, Shielding Cable, Honey Comb Mesh etc.

## Specifications:

Material		Polyester 100%(130 MESH )		Cross section		24 Mi Co Prim Peloster Peloster Peloster Co 24 Mi	
Plating Method		Ni + Cu+Ni					
Color		Gray					
Weight (g/m¹)		33 ±5	ASTM D3776	Plating Adhesive		more than 4 grade	Supplier standard
Thickness (mm)		$0.085 \pm 0.01$	ASTM D1777	Donaity	warp	140 ±10	ASTM D3775
Width (mm)		1070 ±10	Ruler	Density	weft	120 ±10	
Breaking strength (N)	warp	196.8 ±10	ASTM D5034	Elongation (%)	warp	29.7 ±10	ASTM D5034
	weft	184.7 ±10	ASTM D5034		weft	30.7 ±10	
Surface Resistance	Ω/m	Less than 0.15	JIS K 7194 (Loresta EP)	Shielding effectiveness (dB) more than	500 MHz	54	ASTM D4935
					18 GHz	45	

## RoHS Status:

RoHS Material	Pass / Fail		RoHS Material		Pass / Fail	
Lead (Pb)	PASS	ICP-AES	Mercury (Hg)		PASS	ICP-AES
Cadmium (Cd)	PASS	ICP-AES	Bromine	PBBs	PASS	GC/MS
Hexavalent Chromium (Cr6)	PASS	UV-Vis	Compounds	PBDEs	PASS	GC/MS

Characteristic:

- 1. Easy to process like die-cut, kiss-cut, having good conductivity.
- 2. Various applications like EMI shield window, conductive tape raw-material.