## **Technical Data Sheet**

# 1Ma

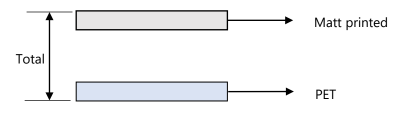
Basic materials for shading and processing of electric / electronic products such as TV, notebook, cell phone panel, tape, FPCB, battery pouch

**Applications and Features** 

Processing and shading LCD module parts such as mobile phone, touch screen panel, LCD, LED

Process and shading bases for tapes, paddy pouches and other electrical and electronic products

### Configuration



### **Technical data**

Test item	unit	Typical	Result	TEST METHOD
Total thickness	μm	-	B/F±1	Thickness gauge(1/1000)
PET	μm	-	-	
Electric resistance	Ω	-	N/A	Resistance meter
Wetting	-	-	N/A	Dyne Pen Test
Color	-	ΔL	Matt	Spectrometer
	-	Δa		
	-	Δb		

### **Features & Benefits**

- Print appearance compliance.
- □ Superior fingerprint prevention effect
- □ In the post-process workability

