## **Technical Data Sheet**

# D1As(c)1Bl

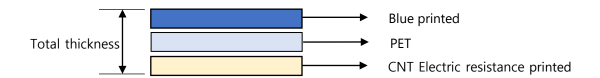
Basic materials for shading and processing of electric / electronic products such as TV, notebook, cell phone panel, tape, FPCB, battery pouch

Applications a	nd Features
----------------	-------------

$\Box$	Processing and	chading ICD	modula narta	such as	mohila nhona	touch screen	nanal IC	U IEL	١
1 1	Processing and	Shading LCD	module parts	such as i	mobile bhone.	touch screen	- banei. Lu	JU. LEL	J

☐ 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±2	
PET	μm	-	-	Thickness gauge(1/1000)
Transmittance	% 550nm	-	-	0.01 No Light Leakage
Electric resistance	Ω	-	10^5~10^7	Resistance meter
	-	ΔL	-	
Color	-	Δа	-	Spectrometer
Color	-	Δb	-	

### **Features & Benefits**

		pearance	

<sup>☐</sup> shielding rate superiority

<sup>☐</sup> In the post-process workability