# **Technical Data Sheet**

# 1Wh(문자)-R.PE

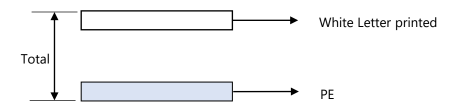
Basic materials for shading and processing of electric / electronic products such as TV, notebook, cell phone panel, tape, FPCB, battery pouch

Applications and Features
---------------------------

$\Box$	Processing and	abad::aa   CD		aala aaa	مصمامات مانطما	+b	manal ICD	
	Proceeding and	i chanino i i i i	module name	ciirm ac m	IONIIA NNONA	TOHICH COTACH	nanei itti	, , , ,

☐ 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	-	-	Trickness gauge(17 1000)
Electric resistance	Ω	-	-	Resistance meter
Wetting	-	-	50 less than	Dyne Pen Test
	-	ΔL	-	
Color	-	Δа	-	Spectrometer
	-	Δb	-	

#### **Features & Benefits**

	D				
	Drint	-	pearance	campi	IDNCD
		au	Dearance	CULLID	iaiice.

- ☐ Superior fingerprint prevention effect
- ☐ In the post-process workability

