Technical Data Sheet

1BI

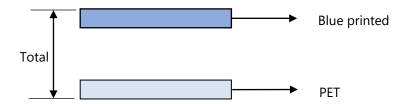
Basic materials for shading and processing of electric / electronic products such as TV, notebook, cell phone panel, tape, FPCB, battery pouch

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

| \Box | Processing and | 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±1 | Thickness gauge(1/1000) |
| PET | μm | - | - | Triickiiess gauge(171000) |
| Electric resistance | Ω | - | - | Resistance meter |
| Wetting | - | - | 50 Under | Dyne Pen Test |
| | - | ΔL | - | |
| Color | - | Δа | - | Spectrometer |
| | - | Δb | - | |

Features & Benefits

| | Daring | | | | |
|--|--------|--------|----------|------|-------|
| | Print | 2 | pearance | comn | IDNCD |
| | | | | | |
| | | | | | |

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

