



## GPET SHEET BT215 SPECIFICATION

| PROPERTIES                                 | METHOD        | UNIT               | SPEC.             |
|--|---------------|--------------------|-------------------|
| 外觀(Appearance)*                            | ---           | ---                | None              |
| 寬度(Width)                                  | ---           | mm                 | 0~+5              |
| 厚度(Thickness)                              | ---           | %                  | ±5%               |
| 厚度 CV% (Thickness CV%)                     | ---           | %                  | ≤2.0              |
| 衝擊強度(Impact)                               | ASTM-1709     | g/mm               | ≥1650             |
| 引伸模數(Tensile Modulus)                      | ASTM D-638    | Kg/cm <sup>2</sup> | ≥16000            |
| 伸長率@屈服點<br>(Tensile Elongation @ Yield)    | ASTM D-638    | %                  | ≥3.5              |
| 屈服點@拉力強度<br>(Tensile Strength @ Yield)     | ASTM D-638    | Kg/cm <sup>2</sup> | ≥450              |
| 動摩擦係數<br>(Coefficient of Kinetic Friction) | ASTM D-1894   | ---                | ≤0.260            |
| 霧度(Haze)                                   | ASTM D-1003   | %                  | ≤3.5              |
| 表面阻抗(Surface Resistance)                   | IEC 61340-4-1 | Ω                  | <10 <sup>11</sup> |
| 生產厚度(Specification Thickness)              | @Hsinpu       | mm                 | 0.2~1.0           |
| 生產寬度(Specification Width)                  | @Hsinpu       | mm                 | 500~1200          |

\*Note : Fish eye(>0.5mm) / Black Mark (>0.5mm) / Paste Mark/ Flow Mark/ Water Wave/ Press Sludge/ Oil Sludge/ Pin Hole/ Roll/ Wave Edge