



Heat Emitting Filament 光致發熱纖維

產品簡介 新一代發熱聚酯纖維於抽絲製程中添加特殊粉體，能吸收外界與人體的熱能並放射遠紅外線與轉換熱能，使纖維達到積極性保溫及發熱效果。

A novel ceramic additive effectively emits thermal heat in the form of far infrared (fIR), affording Sunex to be anti-static while also emitting comfortable heat

產品特色

- 主動式發熱 Heat emitting
- 遠紅外線放射 Far infrared emissivity
- 抗靜電功能 Anti-static function