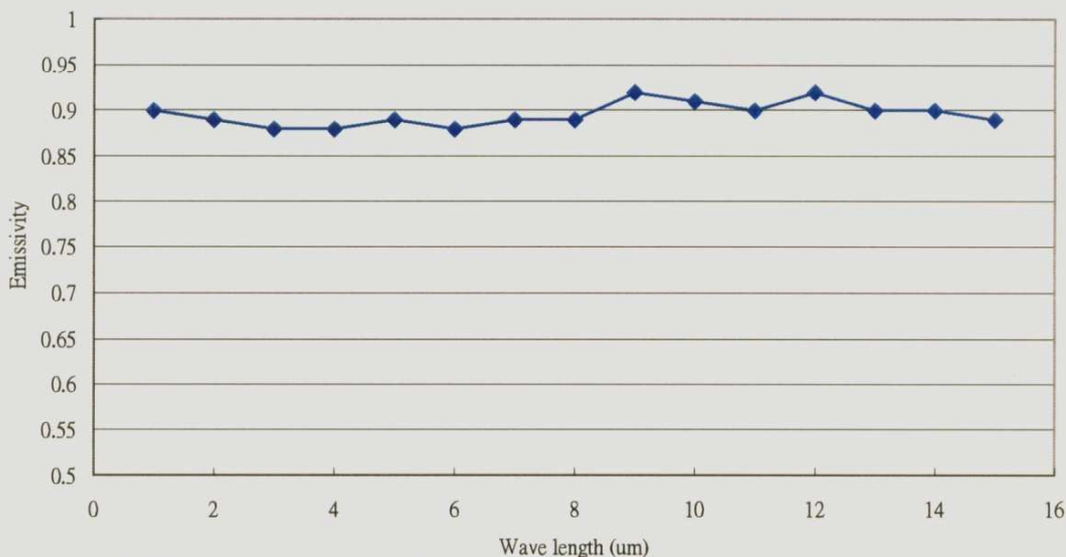




# ANALYTICAL REPORT

Analytical Item	Analytical Method	Analytical Result
Emissivity of Far Infrared Spectrum	To Open Energy Supply at 60°C then Measuring the emissivity by F.I.R. thermal analyzer	Average emissivity of far infrared Ray : 0.90
Surface Temperature at Specified Heating Source & Condition	Heating Source : 250W halogen lamp Heat Distance : 71cm Time : 10 minutes	$\Delta(^{\circ}\text{C}) : 2.3^{\circ}\text{C}$

Nano FIR Thermal Healthy Worsted woven fabrics before washing



- **Nano FIR Thermal Healthy Worsted woven fabrics of bedding set (Pillow, Bedquilt, Blanket) before washing.**

\* Notes :

1. This report relates only to the items tested, and the content of this report is for references, but not for advertising publicity or other commercial purpose.
2. To reproduce, copy and/or counterfeit this report shall be prohibited.
3. Confirmation of this report is welcome.

以下空白