

TEST REPORT 新加坡PSB實驗室測試報告



Your Ref: Date: 14 February 2003
Our Ref: 54S030606.1/ST/KSY Page: 1
DID: 68851407 Fax: 67793903

NOTE: This Report is issued subject to the "Terms and Conditions Governing Technical Services" set out in the "Request for Technical Services" form. The terms and conditions governing the issue of this report are set out overleaf. 注意：本報告係依據"技術服務管理規則"所定的表格製作

SUBJECT:

Testing of Polynum Bubble Foil Material

TESTED FOR: 委託測試者:

Polyon Barkai Industries (1993) Ltd., Bangkok, Thailand Attn: Mr. Hanan Rotenberg

\*\*\*\*\*

DESCRIPTION OF SAMPLE:

2003/2/5根據委託人所提供六片340x280mm的雙面純鋁質，內襯聚乙烯包覆氣泡的隔熱材料

Six pieces of polynum bubble foil material (with air bubble and one or both side pure aluminum), each with approximate dimensions of 340mm x 280mm were received on 5 February 2003 for testing.

TEST METHODS: 測試方法

Reflectance and Emittance 根據美國國家標準協會(American National Standard Institute)所定ASTM C 1371:1998號方法測試

ASTM C 1371: 1998 Standard Test Method for Determination of Emittance of Materials Near Room Temperature Using Portable Emissometers

TEST RESULTS: 測試結果

Table with 2 columns: Characteristics, Polynum Material. Rows include Reflectance (%) and Emittance ε.

Signature of Eddie Suwand

Eddie Suwand Associate Engineer

Signature of Kong Siew Yong

Kong Siew Yong Assistant Product Manager Polymer Products Testing Group



Your product quality and safety mark