TEST REPORT

Your Ref: -

Date: 01 July 2004

Corporation

Our Ref: 54S042944/13/NLH

Page: 1 of 1

DID:

68851429

Fax: 67793903

NOTE: This report is issued subject to PSB Corporation's "Terms and Conditions Governing Technical Services". The terms and conditions governing the issue of this report are set out as attached within this report.

SUBJECT:

(Also blown as Versalization)

(Also blown as Versalization)

(Also blown as Versalization)

(Also blown as Versalization)

(Chickery Chickery)

(Chickery C Impact Resistance test on 6 mm thick Trilite RMS Board (Also Rown as Versafire) submitted by Trilite Lite Inc. on 07 June 2004.

TESTED FOR:

Triple Lite, Inc. 2F, No. 7-6 Fen Liau Road, Linkou Hsiang, Taipei Hsien, Taiwan 244, Taiwan

Attn: Miss Julie Huang

TEST METHOD:

BS 5669 : Part 1 : 1989 Det

DESCRIPTION OF SAMPLE

5 pieces of said to be Trilite RMS Board known as Versafire) size 305mmx305mmx6mm(t) were received.

TEST RESULTS:

Reference	Drop height (mm)	Impact Strength (mm/mm)
1	125	21
2	100	17
3	125	21
4	100	17
5	125	21

No Lai Huat Associate Engineer

Product Manager

Building & Industrial Products

Testing Group



