

TEST REPORT

Your Ref: -

Date: 09 Jul 2004

Our Ref: 54S042944/14

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SUBJECT

Determination of alkalinity on TRILITE RMS BOARD (also known as VERSAFIRE)

CLIENT

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

Attn: Ms Julie Huang

SAMPLE SUBMISSION DATE

26 May 2004.

DESCRIPTION OF SAMPLE

One sample of TRILITE RMS BOARD (also known as VERSAFIRE) 12mm thick was received.

METHOD OF TEST

BS 6829 : Section 1.3 : 1988
ISO 4315-1977

Analysis of surface active agents (raw materials)

Part 1 General methods

Section 1.3 Method for determination of alkalinity

RESULTS

Sodium Oxide (as Na₂O)

56.7 % m/m

A handwritten signature in black ink, appearing to read "Eng Kia Hee".

ENG KIA HEE

SENIOR TECHNICAL EXECUTIVE

A handwritten signature in black ink, appearing to read "Dr Lim Chooi Seng".

DR LIM CHOOI SENG

ASSISTANT VICE PRESIDENT
(INORGANIC & ENVIRONMENTAL ANALYSIS
CHEMICAL & MATERIALS
TEST GROUP



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June 2004