

TEST REPORT

Report No.: HB-07-03921XA

Page:

1 of

Date:

Sep. 17, 2007

CHAMPION SHINE ENTERPRISE CO., LTD.

The following merchandise was submitted and identified by the applicant as:

Client:

CHAMPION SHINE ENTERPRISE CO., LTD.

Product Description:

PVC Sheet

Style of Product:

D700

Composition of Product: PVC . CaCO3

Use of Product:

floor, plywood, deafening materials, form sheet

Size of Product:

Length, Width and Thickness as buyer's requirement

Sample sent by:

CHAMPION SHINE ENTERPRISE CO., LTD.

Date of Application:

Sep. 13,2007

Date of Test:

Sep. 14,2007

We have tested the submitted samples as required and the following results were

obtained:

Test Item:

Detection of Radiation

Test Apparatus:

VICTOREEN 190-SI (107792)

(Report number: 95-2027-001-0 / Date of calibration: Nov.10,2006)

Test Result:

1. Background Value: 0.092~0.125 μSv/hr

2. Radiation Test Result:

Product Name	Sample Size	Test Value (μSv/hr)	Test Result
PVC Sheet	40cm×20cm×1cm	0.097 ~ 0.122	Normal

Note: 1. This test report refer only to the sample(s) tested and cannot be reproduced, except in full.

2. This is the first additional issued report of HB-07-03921X.

The value of required specifications are for reference Conformity judgement is the Applicant's final verdict.

SGS TAIWAN Ltg