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Test Report

REPORT NO. : HLO0235/2001/

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DATE : OCT. 29, 2001

HUN TAI PLASTIC CO., LTD.

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

Type of product: CHAIR BASE

Style / Item No: HTA-350

We have tested the submitted sample(s) as requested and the following results were obtained:

Test Required:

Base test to ANSI/BIFMA X5.1-1993

Test Method:

- 1) Place the base on a test platform with blocks under base arms.
- 2) Apply a 2500lbf (11100N) load for 1 minute and remove, record any findings.
- 3) Reapply the 2500lbf (11100N) load and maintain until deflection is reasonably stabilized, record any finding.
- 4) Increase the load until the chair base is broken. (Requested by the client)

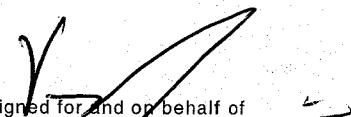
Test Result:

Style	Broken load (lbf)	Result	Remark
HTA-350	3494.3	Pass	Maximum broken load.

Conclusion:

In our opinion, the submitted sample complies with clause number 8 base test of ANSI/BIFMA X5.1-1993

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Signed for and on behalf of
SGS TAIWAN Ltd.

The report is not valid without an official stamp

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