

TEST REPORT

Report No.: HL30203/2007

Page: of

Date: MAR. 29, 2007

FUH SHYAN CO., LTD.

No.27, Cherng Gong One St., Boh Doou Tsuen, Min Shyong Hsiang, Chia Yi, Taiwan, R.O.C.

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

Product Description:

Castors

Style/Item No.:

CT600A/46/F1122

Manufacturer/Vendor: FUH SHYAN CO., LTD.

Country of Origin:

Taiwan

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

Test Requested:

For compliance with ANSI/BIFMA X5.1-2002 General-Purpose Office Chairs-Tests

Sect. 17. Caster/Chair Base Durability Test - Cyclic

Test Method:

According to test procedures of ANSI/BIFMA X5.1-2002

Test Results:

---See attached sheets---

Conclusion:

In our opinion, the submitted sample(s) complies with Sect. 17 of ANSI/BIFMA

X5.1-2002 for General - Purpose Office Chair.

Testing Period:

2007/03/14 ~ 2007/03/29

Signed for and on behalf of SGS Taiwan Ltd.

Asst. Manager

This Test Report is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com/ Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. 此報告是傳第本公司訂定之通用服務條款所製作發放、請注意此條款例印於背面。亦可在www.sgs.com中查閱。將本公司之義務,免責。管轄櫃晉明確規範之。除非另有說明,此報告結果僅對檢驗之樣品負責。本報告未經本公司書面許可,不可能份複製。對本報告內容或外觀之任何未經授權之變更、僞造、實改皆屬非法,違犯者將會被依法追訴。

TW4380251



TEST REPORT

Report No.: HL30203/2007

Page:

Test Result: ASNI /BIFMA X5.1-2002 General-Purpose Office Chairs-Tests

Sect 17 Caster/Chair Base Durability Test - Cyclic

Pass

Base on subsection 17.1.4 a) test procedures (Durability Cycling) --- Attach the chair base with the casters to a cycling device and apply 225 lbs. load to the chair base and operate the machine on

- (1) smooth, hard surface without obstacles for 98,000 cycles
- (2) smooth, hard surface with obstacles for 2,000 cycles

at 10±2 cycles per minute. (one cycle consist of a

forward and backward stroke – the length of stroke is 30 inches)

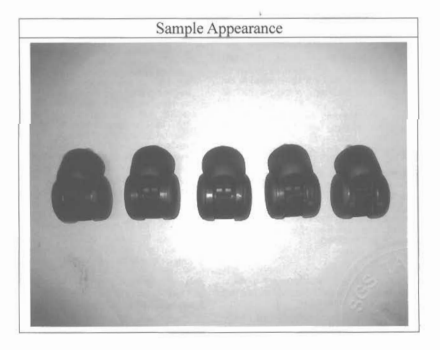
Requirements: No structural failure or loss of serviceability.

Base on subclause 17.1.4 b) test procedures (Caster Retention) --- At conclusion of durability cycling, apply a load of 5 lbf. to each caster in line with the caster stem centerline.

Pass

Requirements: No part of the caster shall separate from the base as a result of the application of 5 lbf. force

- Picture Page -



--- End of Report ---

This Test Report is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com/ Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. 此報告是繼備本公司訂定之通用服務修款所製作發放。請注意此條款列印於背面、亦可在www.sgs.com中查閱。將本公司之義務、免責、管轄權告明確規範之。除非另有說明,此報告結果僅對檢驗之樣品負責,本報告未經记者將會被依括追訴。

TW4380252