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Test Report

REPORT NO. HL20035/2001/
PAGE NO. 1 OF 1
DATE: FEB. 17, 2001

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 vendor as:

Type of Product: PP ARMREST
Style/Item No: AR202-1

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

Type of Chair: TYPE I, Tilt seat
Test Required: For compliance with ANSI/BIFMA X5.1-1993
General-Purpose Office Chairs-Tests
14. Arm Strength Test - Vertical - Static
15. Arm Strength Test - Horizontal - Static

Test Method: Tested according to test procedures of the
ANSI/BIFMA X5.1-1993

Test Results:

14. Arm strength test -Vertical - Static (Clause No.14) Pass
Tested to subsection 14.3 test procedures
--Apply 200 lb.functional load on the arm for 1 minute and
maintain until defection is stabilized.
--Apply 300 lb. proof load and repeat procedure above.
Requirement: No structure failure or loss of serviceability.

15. Arm strength test -Horizontal - Static (Clause No.15) Pass
Tested to subsection 15.3 test procedures
--Apply 100 lb.functional load at the most forward point of
armrest for 1 minute and maintain until defection is stabilized.
--Apply 150 lb. proof load and repeat procedure above.
Requirement: No structure failure or loss of serviceability.

Conclusion: In our opinion, the submitted sample complies with clause 14, 15 of
ANSI/BIFMA X5.1-1993 for General - Purpose Office Chair.

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context, without the prior approval in writing of the laboratory.

Signed for and on behalf of
SGS TAIWAN Ltd.

The report is not valid without an official stamp