

REPORT

Technical Report: (6608)273-0785

Page 1 of 6 OCT. 15, 2008



SHA/FA/WM/H/R

Bureau Veritas
Consumer Products Services (Shanghai)
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TEST REPORT



LAB LOCATION: LAB NUMBER: SHANGHAI (6608)273-0785

ATTN: CC:



DATE IN:

SEP. 29, 2008

MOD. LOG IN:

1

DATE OUT:

OCT. 15, 2008

REVISED DATE: WORKING DAYS:

10

PAGE:

2 of 6

OVERALL RATING

PASS FAIL DATA . X

TESTING FOR FLAMABILITY/ CPAI- 84 FOR WALL/ROOF MATERIAL FLAMABILITY/ CPAI- 84 FOR FLOOR MATERIAL

| Sample Description: | FABRIC | 1 PC REC | EIVED, W | O PACKAGE) | | | | | |
|----------------------|-------------------|-------------------|----------|-------------------------|-------|------|------|---|---|
| Manufacturer: | 1 | | | P.O. No.: | / | | | | |
| Buyer: | BACON E WILLOW | BASKEEW. GROUP | ARE LTD | Style: | / | | | | 7 |
| Country of Origin: | CHINA | | | Country of Destination: | USA 8 | & CA | NADA | - | |
| Color: | 1 | | | SKU Number: | 1 | | | | |
| Re-test: | Yes: | No: | X | Charge Vendor: | Yes: | X | No: | | |
| Previous Report No.: | 1 | | | | | | | | |



EXECUTIVE SUMMARY:

The submitted sample meets the requirement in CPAI-84 flammability for wall/roof material test. (See below table)(PASS)
The color material weight of submitted sample is 302 g/m²

| Test Sample | Test Method | THE RESULT | | | | |
|------------------------|------------------|-------------------------|-----------------|-------------------|-----------------|--|
| Wall / Roof material | CPAI-84 | Length | | Width | | |
| | | Char Length (mm.) | After Flame (s) | Char Length (mm.) | After Flame (s) | |
| Original: | | | | | | |
| 1. | | 71 | 0 | 80 | 0 | |
| 2. | | 56 | 0 | 77 | 0 | |
| 3. | | 78 | 0 | 91 | 0 | |
| 4. | | 74 | 0 | 65 | 0 | |
| Average of 8 Specimens | Char Length (mm) | : 74 After Flame (s | | e(s):0 | | |
| Leached: | | | | | | |
| 1. | | 84 | 0 | 96 | 0 | |
| 2. | | 96 | 0 | 87 | 0 | |
| 3. | | 89 | 0 | 74 | 0 | |
| 4. | | 91 | 0 | 95 | 0 | |
| Average of 8 Specimens | Char Length (mm) | : 89 After Flam | | ie(s): 0 | | |
| Weathered: | | | | | 1 | |
| 1. | | 93 | 0 | 84 | 0 | |
| 2. | | 68 | 0 | 76 | 0 | |
| 3. | | 91 | 0 | 85 | 0 | |
| 4. | | 101 | 0 | 94 | 0 | |
| Average of 8 Specimens | Char Length (mm) | : 87 After Flame (s): 0 | | | | |

The brown material weight of submitted sample is 231 g/m²

| Test Sample | Test Method | THE RESULT | | | | |
|------------------------|-------------------|--------------------|-----------------|-------------------|-----------------|--|
| Wall / Roof material | CPAI-84 | Length | | Width | | |
| | | Char Length (mm.) | After Flame (s) | Char Length (mm.) | After Flame (s) | |
| Original: | | | 7.5 | | | |
| 1. | | 85 | 0 | 85 | 0 | |
| 2. | | 79 | 0 | 91 | 0 | |
| 3. | | 101 | 0 | 84 | 0 | |
| 4. | | 78 | 0 | 76 | 0 | |
| Average of 8 Specimens | Char Length (mm): | mm): 85 After Flam | | e(s): 0 | | |
| Leached: | | | F | | | |
| 1. | | 76 | 0 | 98 | 0 | |
| 2. | | 86 | - 0 | 84 | 0 | |
| 3. | | 91 | 0 | 94 | 0 | |
| 4. | | 85 | 0 | 96 | 0 | |
| Average of 8 Specimens | Char Length (mm): | 89 After Flam | | ie(s): 0 | | |
| Weathered: | | | | | | |
| 1. | | 95 | 0 | 101 | 0 | |
| 2. | | 76 | 0 | 95 | 0 | |



| 3. | | 89 | 0 | 84 | 0 | |
|------------------------|----------------------|----|------------|--------------------|---|--|
| 4. | | 78 | 0 | 86 | 0 | |
| Average of 8 Specimens | Char Length (mm): 88 | | After Flam | After Flame (s): 0 | | |

Requirement:

1. Max. Char Length Of Any Individual Specimen Is 255 mm.

2. Average Char Length Is Based On Material Weight See Below:

| Weight (g/m2) | Max. Avg. Char Length (mm) | Weight (g/m²) | Max. Avg. Char Length (mm) |
|-------------------|----------------------------|-------------------|----------------------------|
| More than 340 | 115 | More than 135-200 | 190 |
| More than 270-340 | 140 | More than 50-135 | 215 |
| More than 200-270 | 165 | 50 or less | 230 |

- 3. Max. After Flame Of Any Individual Specimen Is 4.0 Seconds.
- 4. Average After Flame Of All Specimens Shall Not Exceed 2.0 Seconds.
- 5. Portions or residues that break or drip from the test specimens shall not continue to flame after they reach the floor of the test cabinet.
- 6. For fabric with material weight < 100g/m², It will be considered acceptable if the loss weight less than 5 percent of the original test specimen, regardless of damage length.

2.The submitted floor fabric meets the requirement of CPAI-84 for floor material test. (See below table)(PASS)

The test result is listed as below:

| Test Sample | Test Method | Test Results Shortest Distance Between The Edge Of The Hole In The Flattening Frame And The Damaged Area (mm) | | |
|----------------|-------------|--|--|--|
| Floor material | CPAI-84 | | | |
| Original: | | | | |
| 1. | | 82mm | | |
| 2. | | 83mm | | |
| 3. | | 79mm | | |
| 4. | | 81mm | | |
| Leached: | | | | |
| 1. | | 79mm | | |
| 2. | | 80mm | | |
| 3. | | 81mm | | |
| 4. | | 78mm | | |
| Weathered: | | | | |
| 1. | | 78mm | | |
| 2. | | 81mm | | |
| 3. | | 80mm | | |
| 4. | | 78mm | | |

Requirement:

The shortest distance between the edge of the hole in the flattening frame and the damaged area should not less than 25mm.





REMARK:

AS per client request and client specified, only CPAI-84 flammability for color material is conducted in this report, CPAI-84 flammability for brown material & CPAI-84 for green material test are quoted from report (6608)254-0167.

BVCPS (Shanghai) contact information for this report

Technical Questions:

Primary Contact: Back-Up Contact: Ham Sun Rain Chen 64893130 ext 2045, E-mail: Ham sun@cn.bureauveritas.com 64893130 ext 1011, E-mail: Rain.chen@cn.bureauveritas.com

Concerns About Billing and General Inquires:

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BUREAU VERITAS
CONSUMER PRODUCTS SERVICE DIVISION (SHANGHAI)

RAIN CHEN
OPERATION MANAGER (HARDLINE DIVISION)



QAICHINATESTING REPORT

JOB NO .:--

REPORT NO.: QAI093020192

DATE Feb 25, 2009

TEST REPORT

CLIENT

: 0

VENDOR

: --

ITEM NO.

: --

DESCRIPTION

: METAL POLE

P.O.NO.

SAMPLE SUBMITTED

: COMPONENTS

SAMPLE RESOURCE

: CLIENT

GOODS EXPORTED TO

: U.S.A.

SERVICE LOCATION

: HANGZHOU, ZHEJIANG, CHINA

RECEIVED DATE

: FEBRUARY 20, 2009

TESTING PERIOD

: FEBRUARY 23, 2009 TO FEBRUARY 25, 2009

TESTS CONDUCTED:

AS REQUESTED BY THE APPLICANT, TESTS WERE CONDUCTED ACCORDING TO REQUESTED STANDARDS, FOR DETAILS REFER TO ATTACHED PAGES.

TESTING CONCLUSION

THE TEST RESULTS OF THE SUBMITTED SAMPLES, AS TESTED, WERE FOUND TO COMPLY WITH THE FOLLOWING ITEMS:

1. US CPSIA 2008 H.R.4040

1a. SECTION 101: LEAD CONTENT IN SUBSTRATER

TO BE CONTINUED

Authorized by: QAICHINA Quality Services Co., Ltd.

> Warren Wang Supervisor



QAICHINA

JOB NO .:--

REPORT NO. : QAI093020192

DATE Feb 25, 2009

TEST REPORT

1 TOTAL LEAD CONTENT ON SUBSTRATE

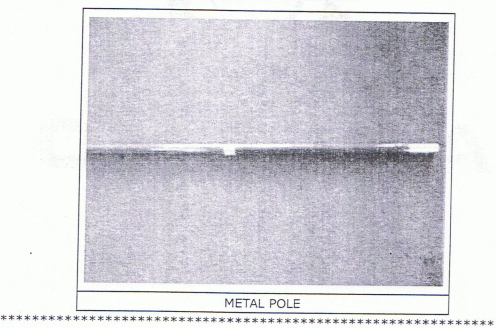
AS PER REQUIREMENT OF CONSUMER PRODUCTS SAFETY IMPROVEMENT ACT OF 2008 (H.R.4040) ON CHILDREN'S PRODUCTS CONTAINING LEAD; ACID DIGESTION METHOD WAS USED AND LEAD CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

RESULT:

| CLASSIFICATION: ELEMENT: MAXIMUM ALLOWABLE LIMIT: | | SUBSTRATE | |
|---|--------------------|--------------|---------|
| | | LEAD | |
| | | 600 ppm | |
| SPECIMEN | SAMPLE DESCRIPTION | RESULT (ppm) | COMMENT |
| #1 | Silver Metal Pole | 56 | PASS |

REMARK: ppm = mg/kg

PHOTO ATTACHMENT



END OF REPORT

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