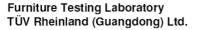


| Orderer: | Confidential | | | | | |
|---|---|--|--|--|--|--|
| confidential Requirement Profile no.: | Confidential i/C | 01 | | | | |
| Object: | 81cm Round Blow Mold High Table | | | | | |
| Order: | X Quality test Quality assurance with basic test report n Strategy test with basic test report n Extra test | | | | | |
| Statement: | | | | | | |
| Due to the results, the fitness for use for the contract use is to be rated as follows: | | | | | | |
| Technical safety requirements (legal requirements): Fitness for use: | | | | | | |
| X passed failed | | X very good good satisfactory poor very poor | | | | |

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| Objections: | |
|-------------|--|
| CONECHOIS | |

None

Recommendation:

None

Remarks:

1. Only the following tests were performed per client's requirements.

Mechanical tests:

- Feature
- Workmanship and construction
- Performance test (below items only)
 - Functionality
 - Ease of assembly (not applicable)

Chemical tests:

- Tin Organic Compounds (all plastic)
- Toxic element (accessible parts)
- Resistance to corrosion (metal components)

The test report consists of 6 pages.

The tests were carried out in indoor ambient conditions at a temperature between 15 $^{\circ}$ C – 25 $^{\circ}$ C and following test severity 2 for general hotel, cafe, restaurant, etc. use.

Note: The test results exclusively base on the presented samples.

Detailed information regarding measurement uncertainty is available in the test lab and could be shown on customer request.

Guangzhou, China, 23/07/2010 (dd/mm/yyyy)

Furniture Testing Laboratory TÜV Rheinland (Guangdong) Ltd.

Furniture Department Person in Charge

Waley Huang
Assistant Manager Furniture Guangzhou
Ronald Luo
Project Engineer

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1. Test on fitness for use

Assessment: very good

2. Test according to the Equipment and Product Safety Act (GPSG)

2.1 Test following EN 15372: 2008; General Safety Requirements (Feature / Workmanship and Construction)

Requirements: passed

2.2 Static and dynamic strength, requirements acc. to EN 15372: 2008; Test procedure following EN 1730: 2000

Requirements: not commissioned

2.3 Test according to EN 15372: 2008. Test procedure following EN 1730: 2000; Stability (table)

Requirements: not commissioned

2.4 Identification of the manufacturer

Name and address of an authorized person (manufacturer or importer) based in the European Economic Area (EEA) must be affixed to products or its packaging, which are intended to be sold in the single European Union market.

Requirements: passed

2.5 Identification of the product

The product must be marked in such a way that it is possible to identify it clearly (e.g. by art No, batch No, production time etc.). The article is not marked sufficiently.

Requirements: passed

3. Test of the concentration of harmful substances (partial tests)

Requirements: passed

| | | - confidential | | | | |
|------------------------------------|---------------------------------|-------------------------------|--|--|-------|---------|
| [®] Chemical tests | Material | Legal requirement | requirement | Result | Unit | Verdict |
| Tin Organic Compounds | M01 / M02 + M03 | TBT / TPT / DBT / DOT: < 0.1% | | not detectable | % | passed |
| Resistance to corrosion (ISO 9227) | M04 | - | Corrosion is permitted along the edges and crevices | no corrosion occurred | mg/kg | passed |
| Toxic element (EN 71-3) | M01 / M02 / M03 / M05 M04 | - | Sb - 60, As - 25, Ba - 1000, Cd - 75, Cr - 60, Pb - 90, Hg - 60, Se - 500 | all: not detectable Ba: 209 mg/kg all other: not detectable | mg/kg | passed |

Table. 1: Summary of chemical tests

Material List:

| NO. | Material | Color | Location |
|-----|----------|----------------|---------------------------------------|
| M01 | Plastic | Grey | Table top |
| M02 | Plasitc | Black | Feet cap |
| M03 | Plasitc | Black | Tube cap |
| M04 | Coating | Black and grey | Leg and frame |
| M05 | Metal | Silvery | Leg and frame |
| | | | This document has been electronically |

Test subcontracted. (Test location: TÜV Rheinland (Shenzhen) Co., Ltd.)

4. Corrosion resistance

Requirements: **passed**All visible parts are surface treated.

5. Colour fastness

Requirements: not applicable

6.1 Information for use following EN 15372: 2008

Requirements: passed

6.2 Assembly instruction following DIN EN 1727, cl. 7 and LGA-directive 33 064.01

Requirements: not applicable

7. Test according to the textile marking law

Requirements: not applicable

Note to the law on textile marking (TKG):

According to the law on textile marking, the textile shall be marked with the proportional weight quantity of the raw materials used. The marking shall be given directly on the article itself or on the sales packaging for the end consumer. Within the scope of the performed test, no determination of the material was carried out with regard to this.

Object to be tested:

Article: 81cm Round Blow Mold High Table

Article-No.: 5-000.983.835

Suppl.-Art.-No.: PT-36 Number of samples: 1 pc

Manufacturer: MAXCHIEF Investments Limited

Deliveryslip-No.:

Delivered on: 25.06.2010

Delivered by: - Labelling: -



Pictures:



Pic. 1: Front view



Pic. 2: Rear view



Pic. 3: Side view



Pic. 4: Bottom view

Important, Retain for future reference; read carefully
The product is intended to a generally contract use, such as Hotel, Café, Restaurant, Bar.
Care:
Clean with wet towel followed with dry towel

Product description: The Blow mold Round folding banquet Table
Supplier art. no.: PT-36
Importer address

confidential

Pic. 5: Label



Dimensions:

Height: 1098 mm
Width: Ø811 mm
Depth: Ø811 mm
Table top: Ø811 mm
Tube thickness with coating: 1.15 mm
Diameter of horizontal tubes: Ø19.5 mm
Diameter of leg: Ø25.8 mm

Weight: 8.42 kg

- End of Test Report -