

# **TEST REPORT**

Test Report # 20H-005991 Date of Report Issue: September 21, 2020

Date of Sample Received: September 10, 2020 Pages: Page 1 of 4

**CLIENT INFORMATION:** 

Company: BIC Graphic

Recipient: 14421 Myerlake Circle

Clearwater Florida 33760

United States (USA)



20H-005991

**SAMPLE INFORMATION:** 

Description: Koozie® Chair Kooler

Assortment: - Test Request Form No.: 4223 HK CAR

Item No.: 45006 Country of Origin: China

Shipment Order No.: 7118039 Labeled Age Grade: -

Country of Distribution: United States, Canada Recommended Age Grade: -

Quantity Submitted: 1 pc Tested Age Grade:

Testing Period: 09/10/2020 – 09/14/2020

**OVERALL RESULT:** 

**PASS** 

Refer to page 2 for test result summary and appropriate notes.

QIMA Testing (HK) Limited

Ricky Cheung Chin Yeung Manager, Physical Laboratory

CS-HK-RE004-BIC Ver.14



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## **TEST RESULTS SUMMARY:**

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	Client's Stability and Loading Test



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## **DETAILED RESULTS:**

#### **Client's Stability and Loading Test**

Test	Criteria	Observation	Conclusion
Front Stability (Chair) (In-house Method)			
The sample shall be obstructed by 1 in. bar placed against the sample's front support members. A downward pulling force is then applied at an angle of 45 to the test platform until the sample tips forward	The tipping force shall not be less than 40% of the total sample weights	Weight of chair: 2.7 lbs. 40% of the total weight: 1.1 lbs. Tipping force: 2.0 lbs.	PASS
Rearward Stability (In-house Method)  Min 30 lbs. pulling force when a 173 lbs. weight is placed on the seat (strap), tipping force is measured as pulled reward against 1 in. obstruction	The tipping force shall be min 30 lbs.	No tipping observed when 30 lbs. force applied.	PASS
Seat Static Loading (In-house Method)  Static load of 300 lbs. at the center of seating area for 1 minute	Shall not exceed 1/4 in. deformation and/or loss of function /or exhibit structure failure	No deformation, loss of function and structure failure.	PASS

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#### **SAMPLE PHOTO:**



-End Report-