





18H-007959

# **TEST REPORT**

Test Report # 18H-007959(A2) Date of Report Issue: November 6, 2018

Date of Sample Received: October 15, 2018 Pages: Page 1 of 6

**CLIENT INFORMATION:** 

Company: BIC Graphic

Recipient: 14421 Myerlake Circle

Clearwater Florida 33760

United States (USA)

**SAMPLE INFORMATION:** 

Description: mybevi™ 26 oz Brute Tumbler & mybevi™ 26 oz Classic Tumbler

Assortment: - Test Request Form No.: 2372

Item No.: 46260 & 46261 Country of Origin: United States

Shipment Order No.: - Labeled Age Grade: -

Country of Distribution: United States, Canada Recommended Age Grade: 
Quantity Submitted: Refer to Page 2 Tested Age Grade: -

Testing Period: 10/16/2018 – 10/24/2018

**OVERALL RESULT:** 

**PFAIL** 

Refer to page 3 for test result summary and appropriate notes.

ANSECO GROUP (HK) LIMITED



Loska Yeung Lok Ka
Assistant Manager, Chemical Laboratory

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# **QUANTITY SUBMITTED DETAILED:**

Style description			
mybevi 26oz Brute Tumbler - Blue	1 pc		
mybevi 26oz Brute Tumbler - Black	1 pc		
mybevi 26oz Brute Tumbler - Grey	2 pcs		
mybevi 26oz Classic Tumbler - Blue	1 pc		
mybevi 26oz Classic Tumbler - Black	1 pc		
mybevi 26oz Classic Tumbler - Silver	2 pcs		

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# **TEST RESULTS SUMMARY:**

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

CONCLUSION	TEST(S) CONDUCTED	
FAIL	FAIL FDA 21 CFR 177.1520, Polypropylene Homopolymers	

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# **DETAILED RESULTS:**

#### FDA 21 CFR 177.1520, Polypropylene Homopolymers

Test Method: FDA 21 CFR 177.1520

Specimen No.			2	3		
Test Item	Temp.	Duration	Result	Result	RL	Limit
n-Hexane extractive (%)	Reflux	2 hours	11.3	4.0	0.1	6.4
Xylene extractive (%)	120°C	2 hours or until total dissolved	22.5	10.8	0.5	9.8
		Conclusion	FAIL	FAIL		

#### Note:

Temp. = Temperature

°C = Degree Celsius

g/cc = Grams per cubic centimeter

% w/w = Percent by weight

NA = Not applicable

LT = Less than

ND = Not detected. Result value is less than reporting limit (RL).

#### Remark:

The specification is quoted from 21 CFR 177.1520 (c) 1.1.

By client's request, density and melting point were not conducted in FDA 21 CFR 177.1520 PP-homo.

# **SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
2	Black plastic (PP-homo)	Black polypropylene slider (46260 & 46261) (all black styles)
3	Blue plastic (PP-homo)	Blue polypropylene slider (46260 & 46261) (all blue styles)

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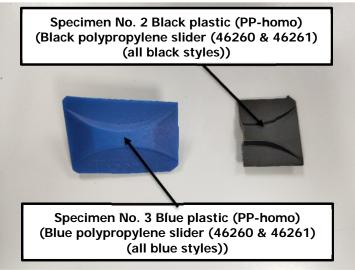
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# **FAILURE PHOTO:**



C01

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# **SAMPLE PHOTO:**



-End Report-

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