

TEST REPORT

Test Report # 17H-000797 Date of Report Issue: February 9, 2017
 Date of Sample Received: February 3, 2017 Pages: Page 1 of 4

CLIENT INFORMATION:

Company: BIC Graphic
 Recipient: 14421 Myerlake Circle
 Clearwater
 Florida
 33760
 United States (USA)



SAMPLE INFORMATION:

Description: Container - Round Cylinder, Par Pack with Golf Ball-N-Tees-Titleist® DT® Trusoft, Par Pack with Golf Ball-N-Tees-Callaway® Warbird 2.0, Par Pack with Golf Ball-N-Tees-Wilson® Ultra 500, Par Pack with 2 Balls-N-Tees-Titleist® DT® Trusoft, Par Pack w/ 2 Balls-N-Tees-Callaway® Warbird 2.0, Par Pack with 2 Balls-N-Tees-Wilson® Ultra 500, Par Pack with 3 Balls-N-Tees-Titleist® DT® Trusoft, Par Pack w/ 3 Balls-N-Tees-Callaway® Warbird 2.0, Par Pack with 3 Balls-N-Tees-Wilson® Ultra 500, Par Pack with 3 Balls-Titleist® DT® Trusoft, Par Pack with 3 Balls-Callaway® Warbird 2.0, Par Pack with 3 Balls Wilson® Ultra 500 (Container - Round Cylinder)

Assortment:	-	Purchase Order Number:	8047
Item No.:	60109, 62167, 60951, 60126, 62169, 60952, 60118, 62168, 60953, 60509, 62164, 60950	Country of Origin:	United States
Country of Distribution:	United States, Canada	Labeled Age Grade:	-
Quantity Submitted:	3 pcs	Recommended Age Grade:	-
Testing Period:	02/03/2017 – 02/09/2017	Tested Age Grade:	-

OVERALL RESULT:

 **PASS**

Refer to page 2 for test result summary and appropriate notes.
 ANSECO GROUP (HK) LIMITED



Loska Yeung Lok Ka
 Leader, Chemical Laboratory

TEST RESULTS SUMMARY:

At the request of the client, the following test was conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	California Proposition 65, Total Lead in Metal / Plastic / Textile

DETAILED RESULTS:

California Proposition 65, Total Lead in Metal / Plastic / Textile

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	2	3	---	---	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	---	---	100
Conclusion	PASS	PASS	PASS	---	---	

Note:

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 10 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.

Specimen No. 2 (Clear plastic tray) is same material as Specimen No. 3.

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	Black plastic	Black plastic cap
2	Transparent plastic	Clear plastic tray
3	Transparent plastic	Clear plastic cylinder container

SAMPLE PHOTO:



-End Report-