

LAB LOCATION:

NOIDA (INDIA)

REPORT NUMBER:

78123-090760

DATE IN:

September 19, 2023

DATE OUT:

September 22, 2023

Applicant:	Polyconcept GBS		
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
OVERALL RATING

SATISFACTORY

X

UNSATISFACTORY

Sample Information

 <p>78123-090760</p>	Sample Description:	Belair 17" Cotton Canvas Duffel Rainbow Recycled 8oz Cotton Grocery Tote
	PO Number:	2036011 1 1 / 2036018 1 1
	Article Number:	3450-69GY/7901-03NT
	Number of Sample Submitted:	3 PCS
	Factory Number:	11785
	Vendor Number:	11074
	Customer:	Leeds
	Country of Origin:	India
	Country of Destination:	US, CAN
	Retest – Previous Report No:	/
Remark: /		

Test Result Summary

Test Requested	Result
Total Lead Substrate (CAL PROP 65)	Pass
Total Lead Surface Coating (CAL PROP 65)	NA
Phthalate	Pass
Country Of Origin Marking (19 CFR 134)	Pass

For and on behalf of

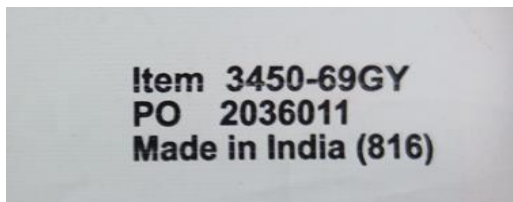
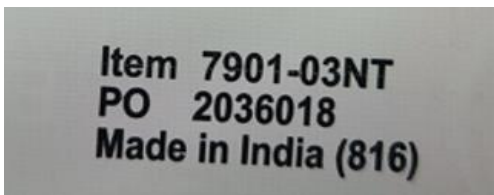
Modern Testing Services (India) private Limited.

**Rajbala Sharma**
AnalyticalFor and on behalf of
Modern Testing Services (India) private
Limited.**Meraj Ahamad**
Softline

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Label Sample A	Label Sample B
	

COMPONENT BREAKDOWN COMPONENT BREAKDOWN LIST:

Test Item	Component Description
A1	Silver Metal Zipper Puller
A2	Silver Metal Zipper Slider
A3	Off White Plastic Zipper Teeth
A4	Silver Metal Rectangle Ring
A5	Silver Metal Buckle Part
A6	Silver Metal Buckle Pin
A7	Silver Metal Rivet Male
A8	Silver Metal Rivet Female
A9	Label
A10	Off white fabric (Duffle bag)
A11	Grey fabric (Duffle bag)
A12	Off white piping (Duffle bag)
A13	Off white fabric strip (Duffle bag)
A14	Multi color fabric handle (Tote bag)
A15	Multi color fabric handle (Tote bag)

Table #01
Total Lead in substrate (California Proposition 65):

Test item	Classification	Result (ppm)		Desirable (ppm)	Conclusion
A1+A2	As Received	26		100 ppm	PASS
A3	As Received	<10		100 ppm	PASS
A4+A5+A6	As Received	26		100 ppm	PASS
A7+A8	As Received	34		100 ppm	PASS
A9	As Received	<10		100 ppm	PASS
A10+A11+A12	As Received	<10		100 ppm	PASS
A13+A14+A15	As Received	<10		100 ppm	PASS

Method: With reference to (CPSC- CH- E1001- 08.3/ CPSC- CH- E1002- 08.3 (Metal & Non-Metal). The lead content was analyzed by Atomic absorption Spectrometer / Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Mass Spectrometer.

Note: ppm (part per million) = mg/kg (milligram per kilogram)

"<" = less than

Table #02
Phthalate Content:

Chemical name	CAS No.	Requirements (%)	Test items	
			A3	A9
Di-(ethyl-hexyl) phthalate (DEHP)	117-81-7	≤0.1%	<0.005%	<0.005%
Benzyl-butyl phthalate (BBP)	85-68-7	≤0.1%	<0.005%	<0.005%
Di-butyl phthalate (DBP)	84-74-2	≤0.1%	<0.005%	<0.005%
Di-Iso-nonylphthalate (DINP)	-	≤0.1%	<0.005%	<0.005%
Di-N-octyl phthalate (DNOP)	117-84-0	≤0.1%	<0.005%	<0.005%
Di-iso-butyl phthalate (DIBP)	84-69-5	≤0.1%	<0.005%	<0.005%
Dicyclohexyl phthalate (DCHP)	-	≤0.1%	<0.005%	<0.005%
Di Hexyl Phthalate, branched (DHP) DHEXP)	-	≤0.1%	<0.005%	<0.005%
Di-n-pentyl phthalate (DNPP) (DPENP)	-	≤0.1%	<0.005%	<0.005%
Di-iso-decyl phthalate (DIDP)	26761-40-0	≤0.1%	<0.005%	<0.005%
Conclusion			PASS	PASS

Test Method: CPSC-CH-C1001-09.4 Solvent extraction, GC-MS/LC-MS analysis

Note: % = percentage

“<” = less than

Test	Method	Requirement	Test Result
Labeling - USA Federal Requirements			
19 CFR 134.11 Country of Origin Markings	-	-	Sample A & B Pass

--End of Test report--

Note:

If there is question or concern regarding the above results, please contact the appropriate lab person below:

Technical question & concern:

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Any complaint /QA concern & Amendment: Shristi Sachan

Quality Assurance
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