

Test Report No.T32120250052TC-01

Date: JUL 14, 2021

KOOZIE GROUP

14421 MYERLAKE CIRCLE CLEARWATER, PINELLAS,FL 33760,UNITED STATES

The following samples were submitted and identified by/on behalf of the client as: TRAVEL BLANKET			
Item No.	:	15524	
Manufacture Date	:	2021	
Test Request Form No.	:	5098_HK	
Shipment Order Number	:	BLUE/RUST PLAID - 7129564,BLACK/RED PLAID - 7129972	
Country of Origin	:	CHINA	
Country of Destination	:	CANADA, UNITED STATES	
Sample Receiving Date	:	APR 02, 2021	
Further Information Date	:	JUL 14, 2021	
Testing Period	:	APR 02, 2021 TO JUL 09, 2021	

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Test	Requested	Conclusion
1.	CPSIA section 108 – Phthalates in the specified specimen(s) as listed	PASS
	US 16 CFR Part 1307 – Phthalates in the specified specimen(s) as listed	PASS
	US California Proposition 65 (County of Marin Case No CIV 1902124) – Phthalates Content in the specified specimen(s) as listed	PASS
2.	CPSIA section 101 - Total Lead content (Selected test items as specified by the applicant, please refer to test result page(s) for details)	
2.1	CPSIA section 101(f) (1) – Lead in paint/similar surface coating material	NOT APPLICABLE (SEE REMARK)
2.2	CPSIA section 101(a) (2) – Lead in accessible substrate materials (Including Children's Metal Jewelry)	PASS
3.	US California Proposition 65 (County of Marin Case No. CIV 1104003) – Lead Content	PASS
4.	Flammability of Blankets (ASTM D4151- 18)	PASS

Remark : There were no surface coating found in the said submitted sample.

******** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS Hong Kong Ltd.

To Man Wah, Po Technical Manager

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Test Results:

1. Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4 Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Accessible Materials can be placed in the Mouth

Test Item(s)	CAS No.	Result(s) (%)	MDL (%)	
Specimen No.		1		
Dibutyl Phthalate (DBP)	84-74-2	0.003	0.003	
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003	
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	0.009	0.003	
Diisononyl Phthalate (DINP)	28553-12-0	ND	0.010	
	68515-48-0	ND	0.010	
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	0.003	
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	0.010	
Di-n-Hexyl phthalate (DHP/DnHP)	84-75-3	ND	0.003	
Diisobutyl phthalate (DIBP)	84-69-5	ND	0.003	
Di-n-pentyl phthalate (DPP/DPenP)	131-18-0	ND	0.003	
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	0.003	

Specimen Description:

- 1. Black woven w/ black plastic sheet (Connector) (#7-15524 Black Fabric)
- Note: % = percentage by weight
 - MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)

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The Phthalates Content Requirement(s) is(are) Summarize as below:

Requirement(s)	Permissible Limit		
Consumer Product Safety Improvement Act of 2008			
- Toys for children up to 12 or childcare articles for children up to 3	- DEHP, BBP or DBP ≤ 0.1%		
- Toys for children up to 12 that can be placed in the mouth or childcare articles for children up to 3	- DINP, DNOP or DIDP ≤ 0.1%		
US 16 CFR Part 1307			
- Toys for children up to 12 or childcare articles for children up to 3	- DEHP, BBP, DBP, DINP, DIBP, DPENP, DHEXP, and DCHP $\leq 0.1\%$		
California Proposition 65 (County of Marin Case No CIV 1902124)			
 Textile bedding product, including, but not limited to Mattress Pads (all sizes), Bed Sets (all sizes), Fleece Blanket (all sizes), and any pillow cases, bed sheets, bed skirts, throws, shams, quilts, comforters, pillows, blankets, and similar bedding products. Vinyl/PVC or plastic product packaging or storage and display cases/bags for bedding products 	≤ 0.1% each of DEHP, BBP, DBP, DIDP, DINP and DnHP		

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2.2 CPSIA - Lead in Accessible Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Те	st Item(s)	Lead (Pb)
Pe	rmissible Limit **(ppm)	100
Specimen Description		Result(s) (ppm)
1.	Black woven band (Band) (#1-15524 Black Webbing Strap)	20
2.	Blue woven band (Band) (#2-15524 Blue Webbing Strap)	ND
3.	Red w/ black, fuchsia plush (Blanket) (#3-15524 Red Plaid fleece fabric blanket)	ND
4.	Blue w/ white, orange plush (Blanket) (#5-15524 Blue Rust Plaid fleece fabric blanket)	ND
5.	Black woven w/ black plastic sheet (Connector) (#7-15524 Black Fabric)	ND
6.	Blue woven w/ dull blue plastic sheet (Connector) (#8-15524 Blue Fabric)	43

** Permissible Limit applies to a children's product manufactured after 14 August 2011 (Public Law 110-314 (Consumer Product Safety Improvement Act of 2008) and its Amendments Public Law 112-28)

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm

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3. US California Proposition 65 – Total Lead Content

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)		Lead (Pb)
Specimen Description		Result(s) (ppm)
1.	Black woven band (Band) (#1-15524 Black Webbing Strap)	20
2.	Blue woven band (Band) (#2-15524 Blue Webbing Strap)	ND
3.	Red w/ black, fuchsia plush (Blanket) (#3-15524 Red Plaid fleece fabric blanket)	ND
4.	Blue w/ white, orange plush (Blanket) (#5-15524 Blue Rust Plaid fleece fabric blanket)	ND
5.	Black woven w/ black plastic sheet (Connector) (#7-15524 Black Fabric)	ND
6.	Blue woven w/ dull blue plastic sheet (Connector) (#8-15524 Blue Fabric)	43

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit =10 ppm
- 1% = 10000mg/kg=10000ppm

Remark: Summary of permissible limit(s) of Lead requirement:

Requirem	Permissible Limit of Lead (ppm)	Effective Date	
California Proposition 65 (County of	Paint and surface coating	90	Current
Marin Case No. CIV 1104003)	All other materials	100	Current

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4. Flammability of Blankets (ASTM D4151-18)

Sample Color:

(A)Red plaid fleece

Test results		
	Specimen	Burning, charring, and discoloration of paper monitor
	1	No
	2	No
Face	3	No
	4	No
	5	No
	1	No
	2	No
Back	3	No
	4	No
	5	No

Remark Gas used: Methane Flame application time: 1 second

<u>Comment</u> The submitted sample complies with the Class I requirement.

Note

Class I:

If none of the paper monitors burn, char, or become discolored after exposing the specimens to the ignition source, the material is classified as Class I.

Class I textiles are generally considered by the trade as having no unusual burning characteristics and acceptable for use in manufacturing blankets.

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Remark:

When statement of conformity is made, unless the decision rule was mentioned in above specified test items, the decision rule would be based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, $w = U_{95}$) in ILAC-G8:09/2019 Clause 4.2.3. "Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%."

"Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band." or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 2.5%.

"Inconclusive – It is not possible to state the conformity. Either one or more measured values were observed in the portion of the expanded measurement uncertainty intervals at the points tested where the specific risk is up to 50%."

This report supersedes all the previous documents bearing the test report number T32120250052TC



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*** End of Report ***

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