

No.: T31920242863SC

Date: JUL 05, 2019

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BIC GRAPHIC 14421 MYERLAKE CIRCLE CLEARWATER PINELLAS FL 33760 UNITED STATES

The following samples were submitted and identified on behalf of the client as:

KOOZIE® KAMP KNIFE

SGS Case No.		: C	A319202447159
Item No.		: 2	1255
Test Request Form No.		: 24	422_HK
Quantity Submitted		: 3	PCS OF 1 STYLE
Manufacturer Date		: 20	018
Shipment Order No.		: 7	058113
Country of Origin		: C	HINA
Country of Destination		: C	ANADA, UNITED STATES
Sample Receiving Date		: N	IAY 28, 2019
Test Performing Date		: N	IAY 28 – 31, 2019
Test Requested	:	Please refe	er to the result summary.
Test Method & Results	:	Please refe	er to next page(s).



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Result Summary

Tes	st Requested	Conclusion
1.	US California Proposition 65 – Lead content	PASS
2.	CPSIA section 101(f)(1), US 16 CFR 1303 and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) – Lead in paint/similar surface coating material	PASS
3.	Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) Amended up to 25 November 2016 - Section 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material	PASS

Conclusion :	PASS	Х
	FAIL	
	INCONCLUSIVE	

Signed for and on behalf of SGS Hong Kong Ltd.

Che Wai Leuk, Jerry Technical Manager

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Test Results

1. US California Proposition 65 – 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

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

Test Item(s)		Lead (Pb)
Specimen Description		Result(s) (ppm)
1.	Black plastic (Knife body) (#2-21255 black nylon knife body)	ND
2.	Black soft plastic (Button) (#6-21255 black rubber button)	ND
3.	Blue soft plastic (Button) (#7-21255 blue rubber button)	ND
4.	Red soft plastic (Button) (#8-21255 red rubber button)	ND
5.	Silvery metal (Blade) (#1-21255 black steel blade)	ND
6.	Silvery metal (Screw) (#4-21255 silver iron screw)	ND
7.	Silvery metal w/ coppery, silvery plating (Carabiner) (#5-21255	ND
	silver metal carabiner)	ND
8.	Black soft plastic (Cable) (#9-21255 black PVC charging cable)	ND

Note: - ppm = parts per million

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

Remark : The test results of group(s) 1 - 7 are extracted from the test report number T31820302194SC, where the sample is claimed to be identical.

Remark: 1. Material information of the sample is provided by the client. 2.Summary of reference limit(s) of Lead requirement:

Requirement(s)		Reference Limit of Lead (ppm)	
California Proposition 65 (County of Marin Case No. CIV 1104003)	Paint and surface coating	90	
	All other materials	100	

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<u>CPSIA section 101(f)(1), US 16 CFR 1303 and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) – Lead in paint/similar surface coating material</u>

Method : CPSC Test Method: CPSC-CH-E1003-09.1 'Standard Operation Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings'

Test Item	Result (%)	Reporting	Permissible
	1	Limit (%)	Limit (%)
Lead (Pb)	ND	0.002	0.009
Comment	PASS		

Sample Description :

1. Black coating on metal (On blade) (#1-21255 black steel blade)

Note: - % = percentage by weight

- 1% = 10000 mg/kg
- ND = Not Detected

Remark: Material information of the sample is provided by the client.

Remark : The test results of group(s) are extracted from the test report number T31820302194SC, where the sample is claimed to be identical.

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<u>3. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) Amended up to 25 November 2016 - Section 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material</u>

Method: With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 – Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-02.2:2017 and C-07:2017

Test Item(s)	Pb	Hg
Permissible Limit (mg/kg)	90	ND
Specimen Description	otion Result(s) (mg/	
 Black coating on metal (On blade) (#1-21255 black steel blade) 	ND	ND

- Note: mg/kg = milligram per kilogram
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - The action level of Mercury is 10 mg/kg according to the Industry guide to Health Canada's Safety Requirements for Children's Toys and Related Products, 2012

Remark : The test results of group(s) are extracted from the test report number T31820302194SC, where the sample is claimed to be identical.

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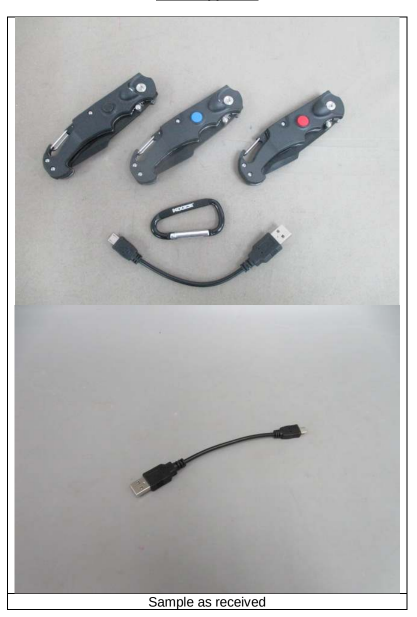


Photo Appendix

*** End of Report ***

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