

Test Report No.T32020251487TC Date: JUL 08, 2020 Page 1 of 6

BIC GRAPHIC

14421 MYERLAKE CIRCLE CLEARWATER PINELLAS FL 33760 UNITED STATES

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

EDC TOOL WITH STYLUS

Item No. : 21278

Test Request Form No. : 4176_HK

MANUFACTURE DATE : 2020

shipment order number : PO 7113605

Country of Origin : CHINA

Country of Destination : CANADA, UNITED STATES

Sample Receiving Date : MAY 26, 2020 Further Information Date : JUL 07, 2020

Testing Period : MAY 26, 2020 TO JUL 08, 2020

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Test Requested		Conclusion	
1.	US California Proposition 65 (Settlement Agreement for Tools with handles and Luggage tags and tape measures & County of Santa Clara Case No. 113CV242946) – Phthalates Content (Selected test items as specified by the applicant, please refer to test result page(s) for details)	PASS	
2.	CPSIA section 101 - Total Lead content in the specified specimen(s) as listed		
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 (Settlement Agreement for tools with handles & luggage tags and tape measures) – Lead Content in the specified specimen(s) as listed (Selected test items as specified by the applicant, please refer to test result page(s) for details)	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	ND	0.003
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	ND	0.003
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	0.003
Diisadaayl Bhthalata (DIDB)	26761-40-0	ND	0.010
Diisodecyl Phthalate (DIDP)	68515-49-1	ND	0.010

Specimen Description:

 Black silicone rubber (Stylus) (#6-21278 Black Anti-bacterial material Stylus) (Silicone Gels 997%+Micr-KF 136 3%)

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			
California Proposition 65 (County of Santa Clara Case No. 113CV242946)				
 Long handled tools: Cultivator, Hook, Edger, Fork, Hoe, Posthole Digger, Rakes, Leaf Rakes, Shovel, Scraper, Scoop, Spade, Tampers Wheelbarrows & Carts Specialty Tools: Hound Dog, Hand Tools, Cutters Pruning Tools: Pruner, Scissor, Trimmer, Shear, Lopper, Saw, Knife, Pole Tree Trimmer Replacement Handles Striking Tools: Sledge Hammer, Axe, Pick & Mattock, Splitting Wedge, Striking Accessories, Wood Splitter, Hammers, Utility Bars Snow Tools 	≤ 0.1% each of DEHP, BBP, DBP, DIDP and DNOP otherwise warning.			
California Proposition 65 (Settlement Agreement)				
Tools with handlesLuggage tags and tape measures	≤ 0.1% DEHP, BBP and DBP Pliable plastic, soft grip or poly vinyl chloride components that may be handled, touched or mouthed by a consumer			

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

Test Item(s)	Lead (Pb)	
Permissible Limit **(ppm)	100	
Specimen Description	Result(s) (ppm)	
Black plastic (Body) (#1-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
2. White plastic (Body) (#2-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
3. Blue plastic (Body) (#3-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
4. Red plastic (Body) (#4-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
5. Green plastic (Body) (#4-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
6. Black silicone rubber (Stylus) (#6-21278 Black Anti-bacterial material Stylus) (Silicone Gels 997%+Micr-KF 136 3%)	ND	

^{**} 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)

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Note: - ppm = parts per million

ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

- 1% = 10000 mg/kg = 10000 ppm

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)	
Sp	Specimen Description		
1.	Black plastic (Body) (#1-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
2.	White plastic (Body) (#2-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
3.	Blue plastic (Body) (#3-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
4.	Red plastic (Body) (#4-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
5.	Green plastic (Body) (#4-21278Black Anti-bacterial material body) (ABS997%+Micro-KF 136 3%)	ND	
6.	Black silicone rubber (Stylus) (#6-21278 Black Anti-bacterial material Stylus) (Silicone Gels 997%+Micr-KF 136 3%)	ND	

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit =10 ppm

-1% = 10000 mg/kg = 10000 ppm

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

Requirement(s)	Permissible Limit of Lead (ppm)	Effective Date
California Proposition 65 (Settlement Agreement for tools with handles & luggage tags and tape measures)	100	Current

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Sample Photo:



SGS authenticate the photo on original report only

*** End of Report ***

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