

Report No.: 18300RC10547101

Test Report

Client Name : Shenzhen AtomStack Technologies Co., Ltd.

Address AB301,New Chabridge Industrial Park,No.3,Baolong 6 Rd.,

Longgang Dist., Shenzhen, Guangdong, 518116, P.R.China.

Product Name : Laser Engraver

Date : Dec.01, 2021

Shenzhen Anbotek Compliance Laboratory Limited
Approved



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Applicant : Shenzhen AtomStack Technologies Co., Ltd.

Address : AB301,New Chabridge Industrial Park,No.3,Baolong 6 Rd.,Longgang

Dist., Shenzhen, Guangdong, 518116, P.R. China.

The submitted sample and sample information was/were submitted and identified by/on the behalf

of the client

Sample Name : Laser Engraver

Test Model No. : X7 Pro

Reference Model No. : A5,A5 Pro,A5 Pro+,P7 M30,P7 M40,P9 M40,A5 M30,A5 M40,

A20,A20 Pro,S10,X7,S10 Pro,P9 M50,A10,A10 Pro,S10 Pro+,X7

Pro+,A10 Pro+,A5 M50,A5 M50 Pro

Manufacturer : Shenzhen AtomStack Technologies Co., Ltd.

Trade Mark : ATOMSTACK

Description: Working voltage: 12V Working current: 5A

Sample Received Date : Nov. 18, 2021

Testing Period : Nov. 18, 2021 to Nov. 26, 2021

Executive Summary:

Test Request Conclusion

 Section 101 of U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA) with amendments

- Total Lead content in Substrate Pass

2. Section 108 of U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA) with amendments

- Phthalates in children's toys and child care articles Pass

Test Result(s): Please refer to the following page(s).

Edited by Fang Mo Reviewed by Rosy Zhao Authorized Signatory Wealigwang

Address: East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District,



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Tested Sample/Part Description:

- Blue plastic line set + black plastic shell + black plastic shell mixed
- Metal button with red oxide layer + silvery metal button + metal rod with gray oxide layer mixed 2#
- Black braided cord set 3

Test Result(s):

1. Total Lead content in Substrate

As specified in Section 101 of U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), method(s) CPSC-CH- E1001-08.3/CPSC-CH-E1002-08.3 were used and total lead content was determined by ICP-OES.

Tested Item	Result Unit (mg/kg)			MDL	Limit
	1#	2#	k 3 Anbor	Unit (mg/kg)	Unit (mg/kg)
Total Lead (Pb)	N.D.	N.D.	otek N.D. An	otek 2 Anbox	100

2. Phthalates in children's toys and child care articles

As specified in Section 108 of U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), method CPSC-CH-C1001-09.4 was used and phthalates were determined by gas chromatograph with mass spectrometer (GC-MS).

Tested Item(s)	"Ofer AND	sult with the sult will be suited to the sult.	Anbotek A	Limit And
Phthalates	Anbore 1#	potek 3 _{Anbotek}	Anb%	Anborek
Di-2-ethylhexyl Phthalate (DEHP)	M.D.	Anbotek N.D. Anbotes	0.0050	0.1°*ek
Dibutyl Phthalate (DBP)	N.D.	AnbotN.D. Anbo	0.0050	iek 0.1 _k nboter
Benzylbutyl Phthalate (BBP)	N.D.	M.D.	0.0050	botek 0.1 Anbr
Diisononyl Phthalate (DINP)	0.0482	N.D.	0.0050	Anbotok 0.1
Dicyclohexyl phthalate(DCHP)	N.D.	otek N.D.	0.0050	0.1
Di-n-hexylphthalate (DHEXP)	N.D.	Inbotek N.D. Anbou	0.0050	0.1
Di-iso-butylphthalate (DIBP)	N.D.	Anbore N.D.	0.0050	0.1
Dipentylphthalate (DPENP)	N.D. Anbotek	AND.	0.0050	0.1





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Note:

-MDL = Method Detection Limit

-N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million

-%= Percentage by weight

--#=According to the applicant's request, the admixture of specimen 1/2 are tested as a whole. The testing results of specimen 1/2 may be different from that of any sole material in specimen 1/2.

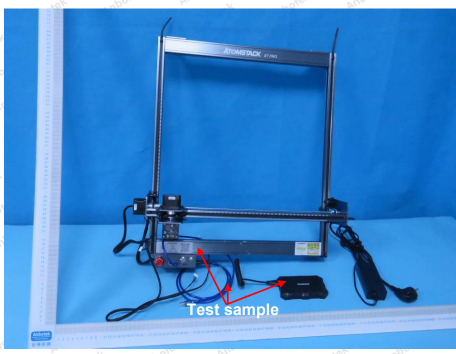
Photograph of Sample



AB-RHS-03-a



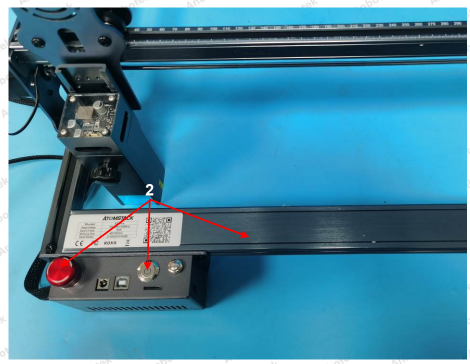
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***** End of Report *****

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Shenzhen Anbotek Compliance Laboratory Limited

AB-RHS-03-a

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