



Applicant: SHANTOU RUIYU NETWORK TECHNOLOGY CO., LTD

Contact information: 2 / F, NO.3, HENG4, LONGTIAN XINGOU ROAD, GUANGYI, CHENGHAI DISTRICT,

SHANTOU CITY, GUANGDONG PROVINCE, CHINA

The following sample(s) was (were) submitted and identified by client as:

Sample Description : BUILDING BLOCK TOY

Item No. : Please refer to next page(s)

Received Date : Feb. 9, 2023

Testing Period : From Feb. 9, 2023 to Feb. 15, 2023

Test Request : Please refer to next page(s).

Test Result(s) : Please refer to next page(s).

Shen Zhen UONE Test Co., LTD.

Prepared by

Checked by

Approved by

Thea Ye

Marcia Deng

Lewis Liu



Report No.: U01106230209122-4E	Query Password: QW0312	Date: Feb. 15, 2023	Page 2 of 6
Summary of Test Results (Tested part	s are required partially by clic	 ent):	2011
TEST REQUEST			CONCLUSION
U.S. Consumer Product Safety Improver	ment Act 2008 (CPSIA) Title I ,	Section 101	
(1) Total Lead (Pb) content			PASS
U.S. Consumer Product Safety Improver	ment Act 2008 (CPSIA) Title ${ m I}$,	Section 108	
(2) Phthalates (DEHP, DBP, BBP, I	DINP, DIBP, DPENP, DHEXP,	DCHP) content	PASS
U.S. Consumer Product Safety Improver	ment Act of 2008(CPSIA) Section	on 103	
(3) Tracking labels for children's pro	oducts		PASS



Item No.:

BC-01, BC-02, BC-03, BC-04, BC-05, BC-05S, BC-06, BC-06S, BC-09, BC-10, BC-11, BC-12, BC-12S, BC-13, BC-14, BC-15, BC-15S, BC-16, BC-17, BC-18, BC-19, BC-20, BC-21, BC-22, BC-23, BC-24, BC-25, BC-26, BC-27, BC-28, BC-29, BC-30, BC-31, BC-32, BC-33, BC-34, BC-35, BC-36, BC-37, BC-38, BC-39, BC-81, BC-82, BC-83, BC-84, BC-85, BC-86, BC-87, BC-88, BC-89, BC-90, BC-91, BC-92, BC-93, BC-94, BC-95, BC-96, BC-97, BC-98, BC-99, BC-101, BC-102, BC-103, BC-104, BC-105, BC-106, BC-107, BC-108, BC-109, BC-110, BC-111, BC-112, BC-113, BC-114, BC-115, BC-116, BC-117, BC-118, BC-119, BC-120, BC-121, BC-122, BC-123, BC-124, BC-125, BC-126, BC-127, BC-128, BC-129, BC-130, BC-131, BC-132, BC-133, BC-134, BC-135, BC-136, BC-137, BC-138, BC-139, BC-201, BC-202, BC-203, BC-204, BC-205, BC-206, BC-207, BC-208, BC-209, BC-210, BC-211, BC-212, BC-213, BC-214, BC-215, BC-216, BC-217, BC-218, BC-219, BC-220, BC-221, BC-222, BC-223, BC-224, BC-225, BC-226, BC-227, BC-228, BC-229, BC-230, BC-231, BC-232, BC-233, BC-234, BC-235, BC-236, BC-237, BC-238, BC-239, BC-301, BC-302, BC-303, BC-304, BC-305, BC-306, BC-308, BC-309, BC-310, BC-311, BC-312

Test Material(s) List

Material No.	Description
NE 1 NE	Black soft plastic

Test Result(s):

(1) Total Lead (Pb) content

Total Lead (Pb) content (In substrate)

<u>Test Method</u>: With reference to Metal - CPSC-CH-E1001-08.3,

Nonmetal - CPSC-CH-E1002-08.3, analyzed by acid digestion and analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) or Atomic Absorption Spectrometer (AAS).

Material No.	MDL(mg/kg)	Limit (mg/kg)	Test Result (mg/kg)	Conclusion
NE 1 NE	10	100	N.D.	PASS

mg/kg = milligram per kilogram (ppm).

Note: 2. N.D. = Not Detected (< MDL).

MDL = method detection limit.

This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software above version 7.0.

深圳市宇冠检测有限公司 Shen Zhen UONE Test Co., LTD.



(2) Phthalates (DEHP, DBP, BBP, DINP, DIBP, DCHP, DPENP, DHEXP)

Test Method: With reference to CPSC-CH-C1001-09.4 & EN 14372:2004, analyzed by Gas Chromatograph-Mass

Spectrometry (GC-MS).

	040.11-	MDI (0/)	1.114.707	Result (%)
Substances	CAS No.	MDL (%)	Limit (%)	A A LA A
Dioctyl phthalate (DEHP)	117-81-7	0.0020	0.1	N.D.
Dibutyl phthalate (DBP)	84-74-2	0.0020	0.1	N.D.
Butyl benzyl phthalate (BBP)	85-68-7	0.0020	0.1	N.D.
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	0.0040	0.1	N.D.
Diisobutyl phthalate(DIBP)	84-69-5	0.0020	0.1	N.D.
Diamyl phthalate (DPENP)	131-18-0	0.0020	0.1	N.D.
Di-n-Hexyl phthalate (DHEXP)	84-75-3	0.0020	0.1	N.D.
Dicyclohexyl phthalate (DCHP)	84-61-7	0.0020	0.1	N.D.
Con	clusion	ONE	ONE.	PASS

Note

- 1. % = percentage by weight, 0.1% = 1000mg/kg = 1000ppm.
- 2. MDL = method detection limit.
- 3. N.D.=not detected (<MDL).



(3) Tracking labels for children's products

Test Item	Test Method	Requirement	Result
10 10 10 10	a lour lour	A permanent and distinguishing mark on the product and its packaging,to the	10 to 10 to
Tracking labels for children's products	Consumer Product Safety Improvement Act of 2008	extent practicable,enabling the manufacturer and purchaser to ascertain the name of the manufacturer	Comply with the requirement
10HE 10HE 10T	E TONE TONE	or private labeler,location and date of production of the product.	

Photo(s) of Sample:





End of Report



Statement

- The information as listed on the first page of this test report was all provided by the client except the
 received date, testing period, test result(s) and test request. The client shall be responsible for the
 representativeness of sample and authenticity of materials, for which UONE shall bear no
 responsibilities.
- Unless otherwise stated the results shown in this report refer only the sample(s) tested and does not bear other joint and several liabilities.
- This report is considered invalidated without the Special Seal for Inspection of the UONE, This report shall not be altered, increased or deleted.
- Without written approval of UONE, this report shall not be reproduced in part or published as advertisement.
- 5. Objection should be issued in 15 days upon receiving the report, overdue opinion is inadmissible.
- If the report is not stamped with the accreditation recognized seal, it will only be used for scientific research, education, and internal quality control activities, and is not used for the purpose of issuing supporting data to the society.