

中华人民共和国扬州进出口玩具检验所 YANGZHOU IMP. & EXP. TOY INSPECTION INSTITUTE OF P.R.C.









ORIGINAL

TEST REPORT

:3210/HB120071 No. :Feb.24,2012 Date

Page :1 of 3

(supplier to ROMPA)

Applicant

Address

Sample Name

: Riverstones

(Photo Appendix is Included)

Sample Description : Plastic Riverstones

Item No. : #2120 Place of Origin : China

Sample Received : One set; Feb.07,2012 Sample Resubmitted : One label; Feb. 21, 2012

Testing Period : Feb.08-22,2012

Labeled Age Grading Requested Age Grading Test Age Grading : For Ages 2 Up

Test Requested

For compliance with the European Standard on Safety of Toys

EN71-1: 2011 Mechanical and Physical Properties

EN71-2: 2011 Flammability

Labeling requirement[Washing/Cleaning Label, CE mark, importer/ manufacturer mark(name, address), product identification] according

to the Directive 2009/48/EC-Safety of toys

Result

Pass

Pass

See Result on page 3



Signed for and on behalf of YTII

Wang Cheng Yuan Department Manager

The test results mentioned herewith relate only to the samples tested.

"Hong Kong Accreditation Service (HKAS) has accredited this laboratory under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this report(or certificate, where appropriate) were determined by this laboratory in accordance with its terms of accreditation."

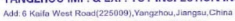
It may not be reproduced except with prior written approval from the issuing laboratory.

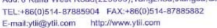
YTIIHE

0054512



中华人民共和国扬州进出口玩具检验所 YANGZHOU IMP. & EXP. TOY INSPECTION INSTITUTE OF P.R.C.











ORIGINAL

TEST REPORT

No :3210/HB120071 Date :Feb.24,2012

Page :2 of 3

Results:

European Standard on Safety of Toys

- Mechanical and Physical Properties

As Specified in European Standard on Safety of Toys EN71 Part 1: 2011

Clause	Descriptio	Description		
4.1	Material cleanliness			
4.7	Edges			
4.8	Points and	Points and metallic wires		
4.9	Protruding parts			
4.15	Toys inter	Toys intended to bear the mass of a child:		
4.15.4	Toys not propelled by a childP			
5.1	General requirements:			
	5.1a	Small part requirement on toys & removable		
		Small parts cylinder(Test method 8.2)	P	
	5.1b	Torque test (Test method 8.3)	Р	
		Tension test, general (Test method 8.4.2.1)	P	
		Drop test (Test method 8.5)	P	
		Impact test (Test method 8.7)	P	
		Sharpness of edge (Test method 8.11)	Р	
		Sharpness of points (Test method 8.12)	Р	
- Flammal	bility of Toys	3		
As Specifie	ed in Europea	an Standard on Safety of Toys EN71 Part 2 : 2011		
Clause	Descripti		Result	
4.1	General	requirements	Р	
-Abbreviat	ion: P = Pass	5		

Remark: Only applicable clauses were shown.

The test results mentioned herewith relate only to the samples tested.

"Hong Kong Accreditation Service (HKAS) has accredited this laboratory under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this report(or certificate, where appropriate) were determined by this laboratory in accordance with its terms of accreditation."



中华人民共和国扬州进出口玩具检验所

Add 6 Kaifa Wast Road (225000) Vanaghay Jianggy China









ORIGINAL

TEST REPORT

No

:3210/HB120071

Date

:Feb.24,2012

Page :3 of 3

-Labeling requirement (Washing/Cleaning Label, CE mark, importer/manufacturer mark (name, address),product identification) according to the Directive 2009/48/EC-Safety of toys

Summary table:

	Observation Result	Location
CE mark	Present	Package
Manufacturer's Name& Address	Present	Package
Importer's Name& Address	Present	Package
Product ID	Present	Package
Washing/Cleaning instruction	Present	Label

Note:

- According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
- 2.CE marking should be visible from outside the packaging and its height must be at least 5 mm.
- 3.The manufacturer's and importer's name, registered trade name or registered trace mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
- 4.Manufacturers must ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

*** End of Report ***

The test results mentioned herewith relate only to the samples tested.

"Hong Kong Accreditation Service (HKAS) has accredited this laboratory under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as isted in the HOKLAS directory of accredited laboratories. The results shown in this report(or certificate, where appropriate) were determined by this laboratory in accordance with its terms of accreditation."



中华人民共和国扬州进出口玩具检验所 YANGZHOU IMP. & EXP. TOY INSPECTION INSTITUTE OF P.R.C.







Add: 6 Kaifa West Road(225009), Yangzhou, Jiangsu, China TEL:+86(0)514-87885904 FAX:+86(0)514-87885882 E-mail:ytii@ytii.com http://www.ytii.com

ORIGINAL

APPENDIX

No :3210/HB120071

Date :Feb.10,2012



YTII authenticates the photo on ORIGINAL report only.

The test results mentioned herewith relate only to the samples tested.

"Hong Kong Accreditation Service (HKAS) has accredited this laboratory under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this report(or certificate, where appropriate) were determined by this laboratory in accordance with its terms of accreditation."