

# Why Choose Us?











### **Factory**

We've passed BSCI's audits and we are committed to the benefits of society.

#### Certificate

IS014001 certified, all of our mats are eco-friendly.

#### Quality

Oeko-Tex Standard 100, IS09001, Supplier to IKEA, ALDI, LIDL for more than 10 years. Our quality can be guaranteed.

Alibaba Trade Assurance to make sure on-time ship & quality safeguard.

### Особенности:

- 1) предложить как комфорт и стиль
- 2) Декорирование и оживить комнату
- 3) Идеальный подарок для детей на день рождения или просто для удовольствия
- 4) азбуки, животные, цифры и т.д., напечатанные на коврике, идеально подходит для образования
- 5) фабричные для длительного качества

# H

# Perfect gift to children

Ideal for education











Decorating the room



# **Product Show**



Offer both the comfort and the style



# Nylon pile

图案色彩鲜艳逼真;采用先进 印染工艺,环保染料,水洗不掉色;

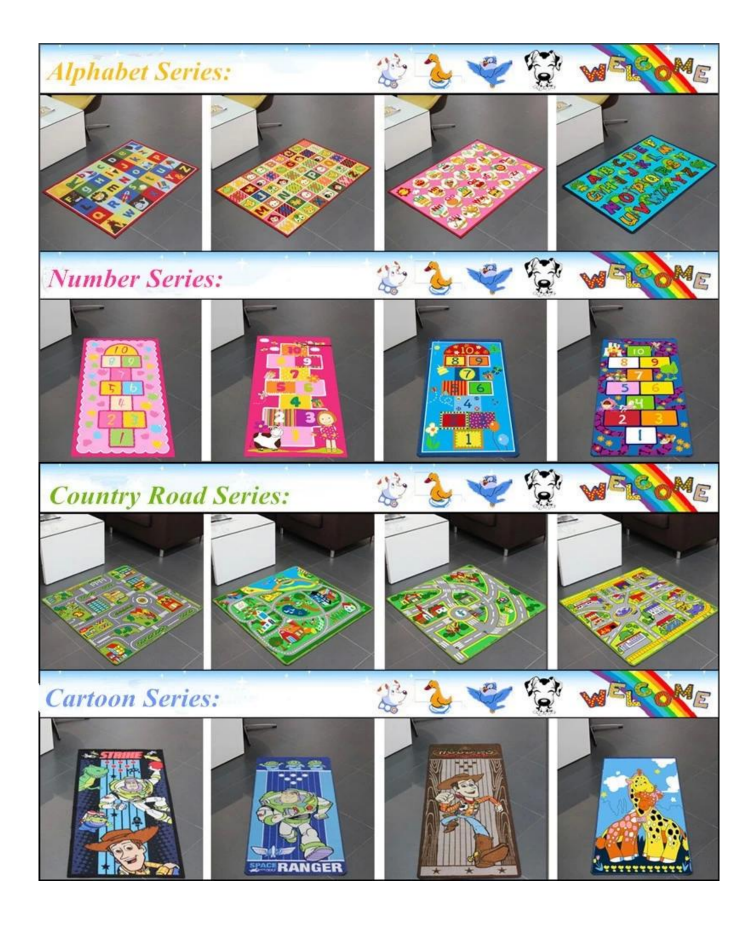
Pattern color fidelity; the use of advancedPrinting and dyeingprocess, environmental protection dye, washing does not fade;



# Latex backing

Back the skid resistant particles unique, according to Specially designed pattern arrangement, the super slippery but not Corrosion floor.





## Happy Girl Series:



















#### World Mat Series:

















# CPSIA Test



Test Report

Number: SZHH00770117

Date: Mar 29, 2013

Applicant:

SHENZHEN DOTCOM HOUSEWARE PRODUCTS CO.,

ETD.
RM 827,XIANKE MACHINERY-ELECTRICAL
BLDG, BAGUA 4TH RD, SHENZHEN,CHINA 518029

Dotcom Industrial (HK) LTD. China.



is conducted:
As requested by the applicant, refer to attached page(s) for details



Test Report

Number: SZHH00770117

Result Pass

Pass

Not Applicable

Standard - U.S. ASTM F963-11 Physical and mechanical tests

Flammability test of materials other than textile materials

Standard
U.S. Code of Federal Regulations Title 16 CFR 1303 for total Lead content in surface coating

U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating

US Consumer Product Safety Improvement Act 2006 Title I, Sec 108 requirement on phthalate

sulvalle

Page 2 of 7

Intertek Testing Services Stendhen Ltd.-TFH Division
7F Shelson achology Man Building, Industrial Thi Road Shelson Shenchen, China
Ter (88-76), 300 2011 Fax (88-76), 301 Trible President (1907)
Absolute in Siran to the Service and conditions priced varied.

Authorized by: For Intertek Testing Services Shenzhen Ltd. Morting

Ben N.L. Lin General Manager

Intertek Testing Services Shenzhen Ltd.-TFH Division

7.F \_Shelayi schrology Main Bushing, Insushud Thi Road Shelay Shurgher, Chem
Tel (8: 76) 200 DRT Fac (8: 76) 200 TRTS Factors
Andreion is drawn to the farms and confidence princed overlant.

### Flammability Test & Heavy Element Test:



Test Report Number: SZHH00770117

Tests Conducted

3 Heavy Elements Analysis (except modelling clay)

As per Section 4.3.5 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-11, acid extraction method was used and heavy elements migration content were determined by industrively Coupled Agron Plasma Spectrometry.

	Result (ppm)	Limit
	(4)	1000
Sol. Barium (Ba)	<5	1000
Sol. Lead (Pb)	<5	90
Sol. Cadmium (Cd)	<5	90 75
Sol. Antimony (Sb)	<5	60
Sol. Selenium (Se)	45	500
Sol. Chromium (Cr)	<5	60
Sol. Mercury (Hg)	<5	60
Sol. Arsenic (As)	<2.5	60 25

Tested component: See component list in the last section of this report

Date sample received : Mar 21, 2013 Testing period : Mar 21, 2013 to Mar 22, 2013

4 Total Lead (Pb) Content

As per Section 4.3.5 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-11, test method CPSC-CH-E1003-08.1, CPSC-CH-E1002-08.1 oriand CPSC-CH-E1003-09.1 were used and total Lead content was determined by Industriety Coupled Argon Plasma Spectrometry.

Non-surface coating

Tested Component (1/2/3) (4)

ppm = parts per million

Tested components: See component list in the last section of this report

Assessment: Since no scrapable surface coating was found on the submitted samples, the testing scope for surface coating was not applicable to the submitted samples.

Date sample received : Mar 21, 2013 Testing period : Mar 21, 2013 to Mar 22, 2013

Page 5 of 7

Intertek Testing Services Sheruthen Ltd.-TFH Division
7# \_Shesou'i echnology Man Guiding, industrial 7th Road Sheloou Sherothen, China
Ter (88-75) 360 2011 Fax (86-75) 3802 71195 Possage \$16007
Alterday is drawn to the terms and certificing Settled eventual.

Intertek

Test Report

Tests Conducted

Section	Testing items	Assessment
4.32	Certain toys with nearly spherical ends	NA.
4.33	Marbles	NA.
4.34	Balls	NA.
4.35	Pompoms	NA.
4.36	Hemispheric-shaped objects	NA
4.37	Yoyo elastic tether toys	NA.
4.38	Magnets	NA.
4.39	Jaw entrapment in handles and steering wheels	NA.
5	Labelling requirement	P
6	Instructional literature	P
7	Producer's markings	
	- Name of producer/distributor	No

NA = Not Applicable

The final product or its packaging must be marked with the name and address of the producer or distributor as specified in section 7.1 of U.S. ASTM F963-11.

Date sample received: Mar 21, 2013 Testing period: Mar 21, 2013 to Mar 22, 2013

2 <u>Flammability Test</u>

As per section 4.2 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-11, the sample was tested according to Annex A5 Flammability Testing Procedure for Solids and Soft Toys.

Result: Ignited but self-extinguished before burn rate could be determined

Date sample received: Mar 21, 2013 Testing period: Mar 21, 2013 to Mar 22, 2013

Page 4 of 7

Intertek Testing Services Shenzhen Ltd.-TFH Division
TF ShekopTachnology Manibasting Industrial Thi Road Shekop Sherchen, China
Tel (88-76) 2800 2911 Fac (88-76) 2800 71198 Februarie - 910007
Attenden is drawn the terms and conditions protein eventual.