

- 1) Offer both the comfort and the style
- 2) Decorating and revive the room
- 3) Perfect gift to children for birthdays or just for fun
- 4) Have alphabets, animal, numbers etc printed on the mat, ideal for education
- 5) Machine-made for long lasting quality



Ideal for education



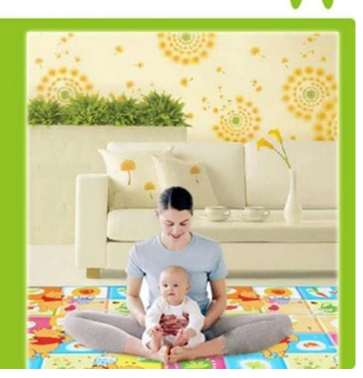


Just for fun





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;



Back the skid resistant particles unique, accor ding toSpecially designed pattern arrangement, the super slippery but notCorrosion floor.







## Flammability Test & Heavy Element Test:

	Intertek			Inter	rte	ĸ			
	Test Report	Number: SZH	400770117	Iest	Repo	a1	Number:	SZHH00770117	
Tests	Conducted			Tests Conduc	ted				
3	Heavy Elements Analysis (except more As per Section 4.3.5 of the ASTM 3 extraction method was used and hea Argon Plasma Spectrometry. Sol. Barium (Ba) Sol. Lead (Pb) Sol. Cadmum (Cd) Sol. Artemory (Sb) Sol. Selerium (Se)	odellina clav) Standard Consumer Safety Specification on To wy elements migration content were determined (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	/ Safety F960-11, acid by Inductively Coupled <u>Limit</u> <u>potm</u> 1000 90 75 60 500	Sntti 4.32 4.33 4.34 4.35 4.36 4.36 4.36 4.39 5 6	20	Testing Terms Certain toys with nearly spherical ends Marbles Balls Pompons Hemispheric-shaped objects Yoyo elastic tether toys Magnets Jave entrapment in handles and steering wheels Labeling requirement Instructional Ilterature		Assessment NA NA NA NA NA NA P P	
	Sol. Chromkin (Cr) Sol. Mercury (Hg) Sol. Arsenic (As)	<5 <5 \$2.5	60 60 25	7		Producer's markings - Name of producer/distributor - Address		No No	
	Sol. = Soluble ppm = parts per million Tested component : See component I Date sample received : Mar 21, 2013 Testing period : Mar 21, 2013 Mar 2			Rema	rk:	The submitted samples were undergone through section 8.18 and 8.20 through 8.24 different types of toys whichever is applicat P = Pass NA = Not	on normal us		
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-E1001-08.1, CPSC-CH-E1002-08.1 oriand CPSC-CH-E1003-09.1 were used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry. Non-surface coating			Testr 2 <u>Flam</u>	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 F983-11. Date sample received: Mar 21, 2013 Testing period: Mar 21, 2013 to Mar 22, 2013 Plammability Test As per section 4.2 of the ASTM Standard Consumer Safety Specification on Toy Safety F983-11, the sample				
	Tested Component (1/2/3) (4) ppm = parts per million	Limit (ppm) 100 100	wast Resul Date Testir	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					
	scope for surface co Date sample received : Mar 21, 2013 Testing period : Mar 21, 2013 to Mar	surface coating was found on the submitted ating was not applicable to the submitted sample	8.						
	7# _Shekou7echnology Mar Tet (88-755) 2007 0	Services Shenchen LtdTFH Division In Button, Industry 79: Read Shence, Devertiers, Christ 17. 476 (JR. 58) 2017 1199 Angues E 19987 In the shear is and candidates priced readed.	Page 5 of 7			Intertek Testing Services Shenchen Ltd. 197. ShencyTecropay Manifusian, instanta 7th Index 197. Advanta Services and Services and Advantage Manifestation and Advantage	hekou Sherchen trode: 510067	Page 4 of 7	