

THE MONSTERS IN MY HEAD, LLC

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Technical Report:	(5108)199-0144		August 11, 2008
Date Received:	July 31, 2008		Page 1 of 6
ANDREA GREEN THE MONSTERS IN MY HE 234 4TH STREET JERSEY CITY, NJ 07302 UNITED STATES	EAD, LLC		
Sample Description: Vendor:	YELLOW PLUSH MONSTER THE MONSTERS IN MY HEAD, LLC	WITH CURLY BROWN H	AIR AND BIG NOSE 3
Manufacturer:	SHANGHAI HUG TRADING COMPANY	Style No(s):	RUE
Buyer:	N/A	SKN/SKU No.:	N/A
Labeled Age Grade:	NOT PRESENT	PO No.:	N/A
Appropriate Age Grade:	ALL AGES	Ref #:	N/A
Client Specified Age Grade:	NOT SPECIFIED	Country of Origin:	CHINA
Tested Age Grade: UPC Code:	ALL AGES N/A	Assortment No.:	N/A

EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- The lead content requirements of 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint" (CPSC and CPSA regulations).
- The mechanical hazards requirements of 16 CFR 1500, "Federal Hazardous Substances Act Regulations".
- The mechanical hazards requirements of ASTM F963-07, "Standard consumer safety specification on toy safety".
- The flammability requirements of ASTM F963-07, "Standard consumer safety specification for toy safety", Section 4.2 and 16 CFR 1500.3 (c)(6)(vi) "Flammability of solids".
- The heavy metals analysis requirements of ASTM F963-07, "Standard consumer safety specification for toy safety", Section 4.3.5.2.
- The requirements of the Commonwealth of Pennsylvania, PA Code, Title 34, "Stuffed toy regulations", Sections 47.311 47.321.

For general inquiries, please contact Bureau Veritas at (716) 505-3300.

Bureau Veritas Consumer Products Services, Inc.

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Bureau Veritas Consumer Products Services, Inc. 100 Northpointe Parkway Buffalo, NY 14228-1884 USA Tel 716 505 3300 Fax 716 505 3301 www.cps.bureauveritas.com This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <u>http://www.cps.bureauveritas.com</u> and is intended for your exclusive use. Any copying or repication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negigence; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



COMMONWEALTH OF PENNSYLVANIA - STUFFED TOYS REGULATIONS

• LABELING (Sections 47.311, 47.315 and 47.316)

At the request of the client, the sample(s) was evaluated for compliance with the labeling requirement of the Commonwealth of Pennsylvania, Stuffed Toy Regulations, PA Code, Title 34, Chapter 47, Section 47.315.

		Parameter	Observation	Conclusion
Sec	tion 4	7.315 - Seal of Approval		
(a)	labe be c	n stuffed toy shall have securely affixed to it a tag or I containing the following information, which shall learly legible and in sufficient size type to be readily erned.	Present	Pass
(b)	Infor	mation on the label:		
	(1)	A statement that all new material or all new (type) material was used.	Present	Pass
	(2)	The registration number of the manufacturer or importer assigned by the Commonwealth preceded by "REG NO. PA	Present	Pass
Sec	tion 4	7.316 - Filling Material		
-		ng material shall be designated by its accepted eric term as set forth in Section 47.311 of this	Present	Pass
	regu	lation.	Materials claimed on label = Polyester Fiber	
			Materials inside product = Polyester Fiber	



COMMONWEALTH OF PENNSYLVANIA - STUFFED TOYS REGULATIONS

TOLERANCES (Section 47.317)

At the request of the client, the sample(s) was evaluated for compliance with the cleanliness requirement of the Commonwealth of Pennsylvania, Stuffed Toy Regulations, PA Code, Title 34, Chapter 47, Section 47.317 - Tolerances.

Sample Description Yellow Plush Monster with Curly Brown Hair and Big Nose

Parameter	Result	Maximum Limit	Conclusion
- Visual reveal of used material	Negative	Negative	Pass
- Dirt or foreign matter	Negative	Negative	Pass
- Oil or grease	0.21 %	≤ 1.0%	Pass
- Lead Content	LT 1 %	≤ 0.002% (20 ppm)	Pass
- Arsenic (as AS ₂ O ₃)	LT 1 %	≤ 0.0002% (2 ppm)	Pass
- Ammonia	< 0.006 %	≤ 5.0%	Pass
- Urea	< 0.05 %	≤ 1%	Pass
- Detachable plastic or metal ornaments	Negative	Negative	Pass
- Stones or other materials with sharp edges	Negative	Negative	Pass
- Material bearing Electrostatic charge	Negative	Negative	Pass
- Surface burns of filling materials	ISE	≥ 3 seconds for 12 square inches	Pass

LT	= Less Than	£	= Less than or equivalent to
ррт	= parts per million	3	= Greater than or equivalent to
DNI	= Did not ignite	ISE	= Ignited but self extinguished
*	= Average of duplicate analyses		



COMMONWEALTH OF PENNSYLVANIA - STUFFED TOYS REGULATIONS

FLAMMABILITY - FABRICS (Section 47.321)

At the request of the client, the sample(s) was evaluated for compliance with the Flammability requirement of the Commonwealth of Pennsylvania, Stuffed Toy Regulations, PA Code, Title 34, Chapter 47, Section 47.321 - Fabrics.

Type of material:	ype of material: Category I - No nap, pile tufting, flock, or other type raised fiber surface								
Parameter:	arameter: Time of flame spread for 12 square inches.								
	Component	Result (Seconds)	Class	Conclusion					
A. Yellow		-	DNI		Pass				

DNI = Did not ignite

ISE = *Ignited but self extinguished*

Classification	1:		
Accepted:	Class I	-	Time of flame spread is 20 seconds or more for 12 square inches.
	Class II	-	Time of flame spread is 8 to 19 seconds for 12 square inches.
	Class III	-	Time of flame spread is 3 to 7 seconds for 12 square inches.
Unsuitable:	Class IV	-	Time of flame spread is less than 3 seconds for 12 square inches.

COMMONWEALTH OF PENNSYLVANIA - STUFFED TOYS REGULATIONS

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At the request of the client, the sample(s) was evaluated for compliance with the Flammability requirement of the Commonwealth of Pennsylvania, Stuffed Toy Regulations, PA Code, Title 34, Chapter 47, Section 47.321 - Fabrics.

Type of material: Category II - Napped, pile,	Category II - Napped, pile, tufted, flocked, or other type raised fiber surface							
Parameter: Time of flame spread for 12 square inches.								
Component	Result (Seconds)	Class	Conclusion					
A. Brown "Hair" - DNI I I								

DNI = Did not ignite

ISE = *Ignited but self extinguished*

Classification	ר:	
Accepted:	Class I	 Time of flame spread is over 7 seconds for 12 square inches.
	Class II	 Burns with a rapid surface clash is less than 7 seconds for 12 square inches, with no fusing or ignition of base fabric.
	Class III	 Time of flame spread is from 4 to 7 seconds, both inclusive, for 12 square inches with fusing or ignition of base fabric.
Unsuitable:	Class IV	 Time of flame spread is less than 4 seconds for 12 square inches with fusing or ignition of base fabric.



RESULTS:

TOTAL LEAD CONTENT (16 CFR 1303, "Ban of Lead-containing paint and certain consumer products bearing Leadcontaining paint")

Element:	Lead	
Requirement: Maximum allowable limit (0.06% by	600 mg/kg	
Sample Description	Result	Conclusion
Color / Component	(mg/kg)	
(A) Composite of all colors of surface coatings	LT 30	Pass

LT = Less than

mg/kg = *milligrams* per *kilogram* (ppm = parts per *million*)

* = Average of duplicate analyses

SOLUBLE HEAVY METALS CONTENT (ASTM F963-07 E1, Section 4.3.5.2)

Test Method: Soluble heavy metals content analysis was determined by Inductively Coupled Plasma Spectrometry.

Color / Component	Location	Style
A. Composite of all colors of surface	ce coatings Tags	-

Element	As	Ba	Cd	Cr	Hg	Pb	Sb	Se	Mass of	
Maximum Limit (mg/kg)	25	1000	75	60	60	90	60	500	trace Amount	
Analytical Correction	60%	30%	30%	30%	50%	30%	60%	60%		
Sample				Result	t (mg/kg)				(gram)	Conclusion
Α.	LT 6	2	LT 1	LT 1	LT 5	LT 3	LT 3	LT 6	0.0259	Pass

LT = Less Than

CR = Adjusted analytical result

mg/kg = milligrams per kilogram (ppm = parts per million)

= Average of duplicate analyses

As = Arsenic, Ba = Barium, Cd = Cadmium,

Cr = Chromium, Hg = Mercury, Pb = Lead,

Sb = Antimony, Se = Selenium



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EXHIBIT #1



SAMPLE PRODUCT