

REPORT No.: RSZ1405194121E Date: May 23, 2014 Page 1 of 12

Report on the submitted samples said to be:

Sample Name

: 10"Cozy Plush Giraffe

Style /Item No.

: CP-GIR-1

Test Age Request

All ages

Tested Age Grading

: All ages

Country of Origin

: CHINA

Country of Destination Sample Receiving Date

: UK : May 19, 2014

Testing Period

: May 19, 2014 - May 23, 2014

Results

: Please refer to next page(s).

Signed for and on behalf of BACL

Checked by:

Candance Yu Engineer

Approved by:

Evan Huang Technical Supervisor Lance Lee

Technical Supervisor

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REPORT No.: RSZ1405194121E	Date: May 23, 2014	Page 2 of 12
***************************************	***************************************	****************
Summary of Test Results:		
TEST REQUEST		CONCLUSION
A European Standard on Safety of Toys		
1.EN 71-1:2013+A2:2013- Mechanical and P	hysical Properties	Pass
2.EN 71-2:2011 - Flammability		Pass
3.EN 71-3: 2013 - Migration of Certain Eleme	nts Tests	Pass
Commission Regulation (EU) No 126/2013 o B Regulation (EC) No 1907/2006 (REACH) requirement of client)	[MITE 10 11 MINE 2 1 11 MARCH 15 MARCH 15 MARCH 15 MARCH 10 MARCH 15 MARCH	Albert and State of Property of the State of Sta
""=Inconclusion.		

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Page 3 of 12 REPORT No.: RSZ1405194121E Date: May 23, 2014

Results:

Tested part(s) (only for chemical test items);

- (1) Grey printed white fabric(sewn label)
- (2) Blue/grey/white fabric(sewn label)
- (3) Black/white embroidery(eyes)
- (4) Beige flannel(face/ears)
- (5) Brown printed white plush(body)
- (6) Dark brown flannel(limbs)
 (7) Brown embroidery(nose/mouth)
- (8) White embroidery(chin)

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REPORT No.: RSZ1405194121E

Date: May 23, 2014

Page 4 of 12

A.1. EN71-1-Safety aspects related to Mechanical and physical properties

Section	Description	Result
4	General Requirements	
4.1	Material cleanliness	Pass
4.2	Assembly	NA.
4.3	Flexible plastic sheeting	NA
4.4	Toy bags	NA.
4.5	Glass	NA.
4.6	Expanding materials	NA NA
4.7	Edges	Pass
4.8	Points and metallic wires	Pass
4.9	Protruding parts	NA.
4.10	Parts moving against each other	NA
4.11	Mouth-actuated toys and other toys intended to be put in the mouth	NA
4.12	Balloons	NA
4.13	Cords of toy kites and other flying toys	NA NA
4.14	Enclosures	NA
4.15	Toys intended to bear the mass of a child	NA
4.16	Heavy immobile toys	NA
4.17	Projectiles	NA NA
4.18	Aquatic toys and inflatable toys	NA.
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps	NA
4.20	Acoustics	NA
4.21	Toys containing a non-electrical heat source	NA.
4.22	Small balls	NA NA
4.23	Magnets	NA
4.24	Yo-yo balls	NA
4.25	Toys attached to food	NA

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REPORT No.: RSZ1405194121E Date: May 23, 2014 Page 5 of 12

Section	Description	Result
5	Toys intended for children under 36 months	
5.1	General requirements	Pass
5.2	Soft-filled toys and soft-filled parts of a toy	Pass
5.3	Plastic sheeting	NA
5.4	Cords, chains and electrical cables in toys	NA
5.5	Liquid-filled toys	NA
5.6	Speed limitation of electrically-driven ride-on toys	NA
5.7	Glass and porcelain	NA
5.8	Shape and size of certain toys	NA
5.9	Toys comprising monofilament fibres	NA
5.10	Small balls	NA
5.11	Play figures	NA
5.12	Hemispheric-shaped toys	NA
5.13	Suction cups	NA
5.14	Straps intended to be worn fully or partially around the neck	NA
6	Packaging	NA
7	Warnings, markings and instructions for use	Pass

NA = Not Applicable

Use and abuse testing:

Applicable section	Description	Test Condition
8.3	Torque test	0.34Nm or 180°
8.4.2.1	Tension test (general)	90N
8.4.2.2	Tension test (seams and materials)	70N
8.5	Drop test	5 drops at 850mm
8.7	Impact test	A mass of 1kg, 100mm
8.8	Compression test	110N

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REPORT No.: RSZ1405194121E Date: May 23, 2014 Page 6 of 12

A.2. EN71-2-Flammability

Section	<u>Description</u>	Result
4	Requirements	
4.1	General	Pass
4.2	Toys to be worn on the head	NA
4.3	Toy disguise costumes and toys intended to be worn by a child in play	NA
4.4	Toys intended to be entered by a child	NA
4.5	Soft-filled toys	Pass

NA = Not Applicable

Note: In accordance with the EN71-2, the burning rate should not be greater than 30mm per second.

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REPORT No.: RSZ1405194121E

Date: May 23, 2014

Page 7 of 12

A.3. EN 71-3: 2013 - Migration of Certain Elements Tests

Test Method: With reference to EN 71-3:2013. Analysis was performed by inductively coupled plasma atomic emission spectrometer (ICP-AES), Gas chromatographic-mass spectrometer (GC-MS), Ion Chromatography-UV-Vis (IC-UV-Vis)

			Re	sults		L	imit
Element	Unit					Category III	
Cientent	Onne	(1)	(2)	(3)	(4)	2009/48/EC	2009/48/EC & 2013/492/EU
Aluminium (Al)	mg/kg	<50	<50	<50	<50	70000	70000
Antimony (Sb)	mg/kg	<10	<10	<10	<10	560	60
Arsenic (As)	mg/kg	<10	<10	<10	<10	47	25
Barium (Ba)	mg/kg	<10	<10	<10	<10	18750	1000
Boron (B)	mg/kg	<50	<50	<50	<50	15000	15000
Cadmium (Cd)	mg/kg	<10	<10	<10	<10	17	17
Chromium (III) (Cr III)	mg/kg	<10	<10	<10	<10	460	460
Chromium(VI) (CrVI)	mg/kg	<0.2	<0.2	<0.2	<0.2	0.2	0.2
Cobalt (Co)	mg/kg	<10	<10	<10	<10	130	130
Copper (Cu)	mg/kg	<50	<50	<50	<50	7700	7700
Lead (Pb)	mg/kg	<10	<10	<10	<10	160	90
Manganese (Mn)	mg/kg	<50	<50	<50	<50	15000	15000
Mercury (Hg)	mg/kg	<10	<10	<10	<10	94	60
Nickel (Ni)	mg/kg	<50	<50	<50	<50	930	930
Selenium (Se)	mg/kg	<10	<10	<10	<10	460	460
Strontium (Sr)	mg/kg	<50	<50	<50	<50	56000	56000
Tin (Sn)	mg/kg	<50	<50	<50	<50	180000	180000
Organic Tin*	mg/kg	<2.5	<2.5	<2.5	<2.5	12	12
Zinc (Zn)	mg/kg	<50	<50	<50	<50	46000	46000
Conclusion	1	Pass	Pass	Pass	Pass	1	1

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REPORT No.: RSZ1405194121E Date: May 23, 2014 Page 8 of 12

	Results				Limit		
Element	Unit				_	Category III	
		(5)	(6)	(7) [*]	(8)≠	2009/48/EC	2009/48/EC & 2013/492/EU
Aluminium (Al)	mg/kg	<50	<50			70000	70000
Antimony (Sb)	mg/kg	<10	<10			560	60
Arsenic (As)	mg/kg	<10	<10			47	25
Barium (Ba)	mg/kg	<10	<10			18750	1000
Boron (B)	mg/kg	<50	<50			15000	15000
Cadmium (Cd)	mg/kg	<10	<10			17	17
Chromium (III) (Cr III)	mg/kg	<10	<10	11-11-1		460	460
Chromium(VI) (CrVI)	mg/kg	<0.2	<0.2			0.2	0.2
Cobalt (Co)	mg/kg	<10	<10	***	'.'	130	130
Copper (Cu)	mg/kg	<50	<50.			7700	7700
Lead (Pb)	mg/kg	<10	<10	j i.		160	90
Manganese (Mn)	mg/kg	<50	<50	·		15000	15000
Mercury (Hg)	mg/kg	<10	<10			94	60
Nickel (Ni)	mg/kg	<50	<50			930	930
Selenium (Se)	mg/kg	<10	<10			460	460
Strontium (Sr)	mg/kg	<50	<50			56000	56000
Tin (Sn)	mg/kg	<50	<50			180000	180000
Organic Tin*	mg/kg	<2.5	<2.5			12	12
Zinc (Zn)	mg/kg	<50	<50			46000	46000
Conclusion	/	Pass	Pass	NA	NA	1	1

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REPO	RT No.: RSZ1405194121E	Date: May 23, 2014	Page 9 of 12
Remark	c I:		
Catego	ry III: in scraped-off toy material		
Remark	CII:		
Soluble	Chromium (III) = soluble Chromium - solu	uble Chromium (VI)	
Remark	(III:		
•=	tributyltin cation unless specified. If soluble tin content exceeded the scree below method:	lated while assuming the tin content wholly co ning limits of organic tin content, the result(s) romatography-Mass Spectroscopy analysis.	16
Note:	< = Less than MDL = Method Detection Limit # = The mass of sample(s) is(are) less th "" = Not Regulated NA = Not Applicable	an 10mg, not applicable to test.	
	*********	**********	

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REPORT No.: RSZ1405194121E Page 10 of 12 Date: May 23, 2014

B. Commission Regulation (EU) No 126/2013 of 13 February 2013 amending Annex XVII to Regulation (EC) No 1907/2006 (REACH) on Azo colorants content

Test method: With reference to EN 14362-1: 2012(textile), Analysis was performed by gas chromatographic-mass spectrometer (GC-MS)

No.	Item	CAS No.	Unit	MDL	Res	Limit	
NO.	nem .	CAS NO.	Unit	MUL	(5)	(6)	Limit
1	4-aminodiphenyl/xenylamine/Biphenyl-4-yla mine	92-67-1	mg/kg	5	<5	<5	30mg/kg
2	Benzidine	92-87-5	mg/kg	5	<5	<5	30mg/kg
3	4-chlor-o-toluidine	95-69-2	mg/kg	5	<5	<5	30mg/kg
4	2-naphthylamine	91-59-8	mg/kg	. 5	<5	<5	30mg/kg
5	o-aminoazotoluene/4-o-tolylazo-o-toluidine/ 4-amino-2',3-dimethylazobenzene	97-56-3	mg/kg	5	<5	<5	30mg/kg
6	2-amino-4-nitrotoluol/5-nitro-o-toluidine	99-55-8	mg/kg	5	<5	<5	30mg/kg
7	p-chloranilin/4-chloroaniline	106-47-8	mg/kg	- 5	<5	<5	30mg/kg
8	2,4-diaminoanisol/ 4-methoxy-m-phenylenediamine	615-05-4	mg/kg	5	<5	<5	30mg/kg
9	4,4'-diaminodiphenylmethane/ 4,4-methylenedianiline	101-77-9	mg/kg	5	<5	<5	30mg/kg
10	3,3'-dichlorobenzidine/ 3,3'dichlorobiphenyl-4,4'-ylenediamine	91-94-1	mg/kg	5	<5	<5	30mg/kg
11	3,3'-dimethoxybenzidine/o-dianisidine	119-90-4	mg/kg	5	<5	<5	30mg/kg
12	3,3'-dimethybenzidine/4,4'-bi-o-Toluidine	119-93-7	mg/kg	5	<5	<5	30mg/kg

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REPORT No.: RSZ1405194121E Page 11 of 12 Date: May 23, 2014

		040 No	I I a i i	MDI	Re	sults	Limit
No.	Item	CAS No.	Unit	5 5 5 5	(5)	(6)	Limit
13	3,3'-dimethyl-4,4'-diaminodipenylmethane/ 4,4'-methylenedi-o-toluidine	838-88-0	mg/kg	5	<5	<5	30mg/kg
14	p-cresidin/6-methoxy-m-toluidine	120-71-8	mg/kg	5	<5	<5	30mg/kg
15	4,4'-methylen-bis-(2-chloro-aniline)/ 2,2'-dichloro-4,4'methylene-dianiline	101-14-4	mg/kg	5	<5	<5	30mg/kg
16	4,4'-oxydianiline	101-80-4	mg/kg	: _^ 5	<5	<5	30mg/kg
17	4,4'-thiodianiline	139-65-1	mg/kg	5	<5	<5	30mg/kg
18	o-toluidine/2-aminotoluene	95-53-4	mg/kg	5	<5	<5	30mg/kg
19	2,4-toluylendiamine/4-methyl-m-phenylenedi amine	95-80-7	mg/kg	5	<5	<5	30mg/kg
20	2,4,5-trimethylaniline	137-17-7	mg/kg	5	<5	<5	30mg/kg
21	4-aminoazobenzene*	60-09-3	mg/kg	5	<5	<5	30mg/kg
22	o-anisidine/ 2-methoxyaniline	90-04-0	mg/kg	5	<5	<5	30mg/kg
	Conclusion		. 1	1	Pass	Pass	1

Note:

- <=Less than
- MDL = Method Detection Limit
- *: The EN 14362-1:2012 method(s) will enable further cleavage of 4-aminoazobenzene to non-forbidden amines: aniline or 1,4-phenylenediamine. If the test result for 4-aminoazobenzene (CAS No. 60-09-3) is considered as "Not Detected" (i.e.<5mg/kg) since both aniline and / or 1,4-phenylenediamine is not found(i.e.<5mg/kg) by mentioned test method. Otherwise the test method(s) of EN 14362-3:2012 is(are) employed to verify the presence of 4-aminoazobenzene.

-	Photo appendix is included.	

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REPORT No.: RSZ1405194121E Date: May 23, 2014 Page 12 of 12

Appendix

Photograph of Sample



BACL authenticate the photo on original report only

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Bureau Veritas Consumer Products Services UK Ltd

TEST REPORT

REPORT REF:

ALC P: 160103:0614

SAMPLE RECEIVED: 26/06/2014

REPORT ISSUED: 18/07/2014

SAMPLE DESCRIPTION:

Cozy Plush Owl - CP-OW-2 Hedgehog - CP-HED-2 Turde - CP-TUR-I Cow - CP-COW-3 Curly Bear - CP-BEA-4 Beige Bear - CP-BEA-5 Fox - CP-FOX-I Giraffe - CP-GIR-I Bunny - CP-BUN-3 Badger - CP-BAD-I

ORDER NO: N/A

EVALUATION TO:

B\$ 8433:2004 Microwavable personal warmers, excluding requirements for

plant materials.

CONCLUSION:

The sample complied with the above evaluation.

Signature:

Amir Khalid - Hardlines Manager **AUTHORISED SIGNATORY**

Page 1 of 7

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Tests marked # are outside the scope of our UKAS accreditation.

Results Marked*: The measured result is inside the specification limit but falls within the laboratory's measurement uncertainty.

Results Marked*: The measured result is outside the specification. limit but falls within the laboratory's measurement uncertainty.

Bureau Veritas Consumer Products Services UK Ltd, 31 Kingsland Grange, Woolston, Warrington, Cheshire WA1 4RW

Registered Office:

Bureau Veritas Consumer Products Services UK Ltd, Registered in England & Wales: 00852439.



REPORT: ALC P: 160103: 0614 REPORT ISSUED: 18/07/2014

SUMMARY OF EXAMINATION:

INTRODUCTION:

An examination was requested to ascertain compliance with the requirements as detailed on page one of this report. The following clauses were considered applicable and our findings were as follows:

CLAUSE	DESCRIPTION	RESULT	* COMMENTS
4	COMPOSITION	Pass	See note I
5	PERFORMANCE REQUIREMENTS	-	See note 2
5.1	Microwavability	Pass	-
5.2.1	Accessibility - General	Pass	-
5.2.2	Determination of pressure resistance	Pass	-
5.2.3	MPWs having pervious primary covers	Pass	_
5.2.4	MPWs having impervious primary covers	Not applicable	•
5.3.2	Determination of resistance to overheating	Pass	-
5.3.3	Pressure resistance	Pass	-
5.3.4	Flammability	Pass	-
6	INFORMATIVE LABELLING	-	-
6. I	Product marking	Pass	=
6.2	Durability of marking	Pass	
6.3	Accompanying instructions	Pass	
6.4	Packaging/labelling	Pass	

^{*} See Annex I : Notes



REPORT: ALC P: 160103:0614 REPORT ISSUED: 18/07/2014

ANNEX I: NOTES

The sample shall comply with the requirements of BS EN 71-3:1995. The sample was tested to BS EN 71-3:2013.

Date of test: 04/07/2014

An ICP mass spectrometer was used for the analyses. For results refer to Annex II. It was assumed that components of a similar type and colour were of identical chemical composition.

Textile test sample number 11 weighed less than 100mg. It was therefore tested with the fabric substrates.

Description of test portion and additional information (where applicable):

- I Golden curly pile fabric body (Curly Bear)
- 2 Black thread nose and mouth
- 3 Representative sample of black and white embroidered thread eyes
- 4 Peach plush fabric feet
- 5 Shiny white fabric label with black print
- 6 White woven fabric Intelex label with blue and grey embroidery
- Pale grey mid pile fabric body (Hedgehog)
- 8 Cream mid pile fabric stomach
- 9 Pale cream plush fabric face, ears feet
- 10 Black plush fabric nose
- II Cream embroidered thread mouth
- 12 Shiny black mid pile fabric body (Badger)
- 13 Bright white mid pile fabric body
- 14 Dark grey mid pile fabric on back of body
- 15 Soft dull black brushed fabric ears
- 16 Beige mid pile fabric body (Beige Bear)
- 17 Beige plush fabric face, ears, feet
- 18 Fawn mid pile fabric body (Bunny)
- 19 Bright white plush fabric snout, ears, feet
- 20 Brown plush fabric nose
- 21 Dark orange mid pile fabric body (Fox)
- 22 Cream pile fabric with brown giraffe print (Giraffe)
- 23 Dark brown plush fabric feet and horns
- 24 Dark cream plush fabric snout and ears
- 25 Dark brown embroidered thread mouth and nostrils
- 26 Dark brown mid pile fabric on end of tail
- 27 Pink plush fabric ears (Cow)
- 28 Cream brushed fabric horns
- 29 Dark fawn pile fabric body
- 30 Mid fawn plush fabric feet
- 31 Bright white pile fabric body with grey print (Owl)
- 32 Clear plastic eyes
- 33 Green plush fabric shell (Turtle)
- 34 Golden plush fabric body



REPORT: ALC P: 160103: 0614 REPORT ISSUED: 18/07/2014

Date of test: 16/07/2014

The results for (combined) chromium detected in component numbers 1, 3, 4, 5, 6, 7, 9, 11, 18, 19, 20 and 25 were above the limit for chromium VI (0.2mg/kg) or fell within our uncertainty of measurement. The components were analysed using an in-house method (CPSD-AN-550 - Detection of Chromium VI by Ion Chromatography - IC-UV/Vis). The results were as follows:

Comp	onent Golden curly pile fabric body (Curly Bear)	Result mg/kg < 0.03
3	Representative sample of black and white embroidered thread eyes	< 0.03
4	Peach plush fabric feet	< 0.03
5	Shiny white fabric label with black print	< 0.03
6	White woven fabric Intelex label with blue and grey embroidery	< 0.03
7	Pale grey mid pile fabric body (Hedgehog)	< 0.03
9	Pale cream plush fabric face, ears feet	< 0.03
П	Cream embroidered thread mouth	< 0.03
18	Fawn mid pile fabric body (Bunny)	< 0.03
19	Bright white plush fabric snout, ears, feet	< 0.03
20	Brown plush fabric nose	< 0.03
25	Dark brown embroidered thread mouth and nostrils	< 0.03

Chromium VI limit = 0.2mg/kg

Conclusion

It can be seen from the attached results that the components tested had extractable metal contents below the limits specified. The sample therefore complies with the requirements of BS EN 71-3:2013.

When the heatable medium consists of plant materials, it shall not contain additives, toxic substances, pesticides or other contaminants that can affect human health. This was not evaluated. The sample shall not contain any metal components. No metal components were present.

2 The samples were examined before testing and no defects were noted.

Testing was conducted with a 1000 W domestic microwave oven. This oven had not been evaluated by ourselves for compliance with BS EN 60335-2-25:1997.

Page 4 of 7



REPORT: ALC P : 160103 : 0614 REPORT ISSUED: 18/07/2014

ANNEX II: TECHNICAL DATA

Component																				
Number	CAT	W	54	M	Ba .		Cd	Er*	Crvs	Co	Cu .	Pb	Mn	He.	M	Se	8	54**	DrSn	Zn
F1.2629-1107-1001	1/07/4	<100	1.47	<0.05	C100	<30	+0.05	0.22	90,000	KE 2	A15	40.1	c33	di	3540	40.9	×100	40.04	N/A	<90
racina Zevenia	E 1885	<1000	開放時	40.05	*LDD	430	40.05	0.15	B/S	40.2	415	1925	(30	40.1	SELEC	105	<100	140,04	N/A	-500
No. of Street,	20 1003	<100	1000	42.05	<100	<:0	40.05	选择	SECTION 1	40.2	C15	40.5	430	10.1		409	<100	0.06	NOTE:	<90
500000000000000000000000000000000000000	8 0 B	4100	1100	×0.05	<100	*80	<0.05	5.19	用數8	40.5	415	A.	×80	dit.	KE.	129	4100.	0.06	H/A	490
5 de la 1	S 333	117.06	100	40,05	15200	<30	< 0.05	0.38	35.5	40.2	<15	45	<30	dil.	3.4	30.9	£100	0.08	H/K	<90
THE RESERVE OF	EN E 173	<300	8.27	40.55	<100	×30	<0.05	0.15	3,552	40.7	<15	40	<10	40.1	cl.	40.9	4200	0.04	N/R	<90
STATE OF STREET	a air	<100	200	40.05	*1000	<30	<0.05	0.47	粉結	c0.2	<15	c0.1	<10	c5.1	et.	609	k\$30	0.05	M/R	<90
	N SEE	4300	241	40.05	4000h	430	40.08	0.22	SWE	+52	×15	+0.1	430	40.1	9819	<0.3	<100	40.D4	N/R	F#90
TOTAL STATE STATE	of this	KQ00	100	*D.05	4120	11530	40.Db	0.66	888	40.2	435	+0.3	430	40.1	100	40.3	<300	4D.D4	M/K	490
10	882	4100	61	4D.05	<100	(30	4005	0.14	2000	402	×25	0.34	<30	40.1	41	40.5	<100	0.28	M/E	130.
	-				-	1.2		_			400		10000	Name of Street						
REDERVISION	CAT	Al	56	AI	8.5		Cd	Cr	Crvi	Co	Cu	PE	Min	170	NI.	36	Sr	34	OrSe	In
init - Pawder	1	3525	11.3	24	1500	1200	12	37.5	CDI	305	622.5	13.5	1700	7.5	75	375	450G	15000	0.5	3750
Sept Highligh	2-1	20000	211.3	0.5	18250	15000	0.3	9.4	0,005	2.5	158	3.4	15000	1.5	400	9.4	1125	-	0.2	235 2500k
mit-Screen		-70000-1	5.500 °	E - 10 - 10 - 11									18000	90°94'0	890	140002-0		130000		

Job Number		P.160103																		
SOLUBLE MIGRATI	O GLIME	MT IN MIN	UGRAM	S PER AL	LOGRAM		1													
Companent	٦.	03 - 10										- 0			10.00					
Number	CAY	A.	Sb	As:	8a	8	Cd	Dr4	DVI	Ca	Cu	75	Min	Hg	Ni	50	Sr	See	OrSn	Zn
\$10 (20 P.F) (80)	22 30	107.35	(4)	e3.05			40.05	0.64	8000	40.2	1415	623	<30	-	100	-	-	*ILD#	-	- 3
300 PM 50000	52 654	<100	113	00.00	_	<10	40.05	90.15	N/N	+9.2	+615	<0.3	<10	633	-61	42.9	*100	40,04	1	000
25	E 100	×100	1.2A	40.00	×300	<30	40.05	0.04	Polit	40.2	435	103	<30	SAI	181	10.5	<100	40.04	NW.	2) 59
Mark Mark	E 1013	×100	/41	40.05	<330	430	*ID.05	2,07	N/R	407	435	0.42	450	46.1	300	403	×100	0.06	N/S	20,44
15	3	<1.00	30	40.05	×300	<30	€0.05	2.09	N/R	40.2	625	40.3	<30	45.1	3513	40.9	<100	I GDE!	N/B	-69
THE RESIDENCE	100	<0.00	2013	40,05	>4200	480	200000	0.08	NR	401	<15	603	<30	91	180		<100	<0.04	-	989
17		<800 /	41	140/05	<100	<10	49.05			40.3			H <30	62.1	ALC: UNKNOWN	an 9	¥100	40.04	-	-68
18		<100 ·	- 41	40.55	<100	<35	49.05				1-615		K30	40.1	-	<0.5	4200	HILDA		- 63
MELSON BOOK		<100	and the same	enns!	<100		+0.05			40.2	20134	10.3	430	401	-	×II.5	<100	62.D4		19
76	11 700	<100	111	140m	<100	<30	₹0.05	0.44	1568	<0.2	£15	40.3	(30	40.1	0.929	40.3	×100	40.04	NVK	00100
	CAT	AL	96	As	6a		Ci	G.	CNI	Ca	£0	m	Mn	Hg	м	Se	Sr	Sn	Orfe	Zn
light Powder	4	5425	45	3.6	1500	1200	112	37.5		30.5	622.5	13.5	1200	7.5	-	1000	4500	15000		375
Just Hard		1406			375	300	6.2		0.005		156	3.4	300	2.9	_	24	1125	3750	0.2	932
imit - Scrape	S 200	70000	360	47	18750	15000	17	460	0.2	290	7700	280	15000	94	930	460	55000	180000	200	460
HANC S COLLEGE						1		C 17/A						-		-				
		100000		1000				-		-	-	-	-	-	_	_				_
		ported as yder like n										ner les	ting is re	quired	š					
		orted as Ti										CIBICA	nest live	Oreano	delt					
		e (divined bis											2001-00		100					
/R - Mat required			_			manufactured by	THE OWNER OF THE OWNER OWNER OF THE OWNER O	THE PERSON NAMED IN	or the latest depth of	-	_	_							_	_



REPORT: ALC P: 160103: 0614 REPORT ISSUED: 18/07/2014

omponent		N.	Sb	At	fie		Ca	64	DW.	Co	Gu	P9	Mn	l re	N	3e	No.	Suar	Order	- Zn
umber	CAT	OTHER DESIGNATION OF THE PERSON OF THE PERSO		40.05	14250 E	198	4000	10.00		40.2	1415	10.3	> 301	ana i	100		F80000			450
100 23	100	210		40.65	1880		41.05	(12490.)	N/R	SERVICE STREET	1415	0.17	430	30.1	ed.	40.9	<100	*E.04	M/81	×50
110000	1000	NIDE I	d	40.05	1 40000	430	62.05	0.07	6/2	40.7	(Both	140.9	e30	60.1	1941	of 9	<100	4D.04	6/5	490
24	1	SIA DE	75 60	40.65	4520		初走	10023	N/A	40.2	1599300	0.62	< 201	80.5	1543	-0.5	×100		N/R	×90
50001A-14	3 5339	Chian Ave	0.4190	<0.00 <0.00	4120	430	416	10.36	1000	40.2	UKIN.	0.71	CIO.	mi	10111	142.0	*100		N/8	290
OBJUDAN COLUMN	0.000	E.00	200	40.05	4500	11430	4106	0.95	N/A	40.2	Selvi	40.1	<301	0.1	2.10	149.9	×100	St0.04	N/B	450
STREET, STREET	IN ROLLS	116100.1	3 67 11	40.00	114000	114870	40.05	10.58	M/A		1915	+0.1	6.630	4D-1	8410	40.9	<100	3d004	AVR.	17 × 50
OF CASE STREET	0.000	16100	381	40.05	(4300)	Usag:	42.09	10.64	10/3	Non-tenants	+15	-0.3	District.	10.2	1143	48	<100	40004	N/R	+50
00.000000000000000000000000000000000000	10 10 10	Section 1	290	10.05	15-200:5	E115-00-00-0	<0.05	0.04				403	<30	40.1	44	45.2	<100	48.04	N/H	1990
30	A POST	124 000 T	Street Co.	40.05	4400						1415	40.3	×30:	<0.1	341	40.2	+1.90	*D.C4	N/B	7 290
	15 Killing								*	-										-
	CAT	Al	36	As	24		64	Cr	CIVI	Co	C4	Ph	Mn	Hg	86	10	50	Se	Oršn	24
mit - Powder	e Print	3625	4513	3.6	1500	1100	15.3	37.5	0.02	10,5	522.5	13.5	1200	7.5	75	37.5	4500	15000	2.9	3750
reft-cloudd	12	1406	113	0.9	375	300	0.3	134	0.905	2.6	256	3.4	300	1.9	38.8	9.4		1730		
ent - Sergor	(\$ 50 9 00)	25000	2550	1,500	18750	15500	3317.0	460	0.2	1130	100A567	1160	15000	1945	930	460.	\$6000	130000	152	4600

							•													
Challenge Co.														P. Lance	- 10					_
	CAT	A	53	As	82		Cit			_	Cu	Pb	Mt	Hg	N	8	52	- Schools		75
40000	1112	×100	412	40.05	Chicago Contra	AND DESCRIPTION	Acres 644	market and	M/R	_	A15	403	2000	40.1					MAG	1169
GENERAL SERVICE	83	<100	d						N/R	1,000,000	K15	-93	Address of the	129-20-22	HARRIST	See of	114300:1		9/5/1	- 53
BEHER	拉胜	<100	03	40.05	1×100	1000 p						9.45	_	46.1	980	10.9	19200	- Man	8/8.1	13
SHEET	相道	+1000	品牌区	90.05	· 4230	4	k0105	9.03	N/R	47.7	(136E)	K93	<00	193.0	183	50.9	S100	0.43	5087	11.5
ſ	CAT	Al	Sb	AL	ű.		Cd	0	CAL	Co	Cu	Pb	Ma	Hg	.60	Se	5	5n	Orán	3
	12.	5625	37450	3.81	1900	1200	1.1	37.5	0.62	10.5	ALCOHOL:	-		73	72	37.5	4500	25000	11.5	130
	12	1406	11.5	0.5	405	300	0.1							2158	183	9.4	1125			
	201	70000	\$35801:	694711	18750	1,9000	17	460	0.2	180	3300	180	199000	O DATE N	410	150	55000	180000	12	490
		CAT	3 -400 3 -400 3 -400 3 -400 3 -400 6AT AI	3 <000 412 3 <000 <1 3 <000 000 3 <000 41 601 Al 8b 4 1 505 45	S -000 0.52 0.05 1 -100 0.5 0.05 2 -100 0.05 0.05 3 -100 0.05 0.05 1 -100 0.05	1 1 200 3.12 5.05 5.093 1.003	3 400 412 4005 4005 400 3 400 41 4005 4005 300 3 400 40 4005 4100 300 3 400 41 4005 4100 300 41 500 41 500 4100 300 1 500 45 5.81 1500 1100 2 7446 11.5 7.5 375 380	3 -0.00 3.12 -0.05 -0.05 -0.0	3 4000 412 40,05 4000 430 4125 5107 4125 4105	3 4000 41.2 40.00 40.00 40.0 41.5 50.00 M/Y 3 4000 45 40.05 40.05 40.5 40.25 40.41 M/Y 3 4000 500 40005 4000 4000 4000 50.0 40.5 50.0 3 4000 500 40005 4000 4000 40.0 50.0 50.0 M/Y 4 50 42 40.75 40.0 42.5 40.0 50.0 M/Y 4 50 48 50 40.0 40.0 10.0 13 37.5 6.0 5 5 5 5 5 5 5 5 600 60.0 5 5 5 5 5 6 7 7 7 7 7 7 7 7 7	1 -0.00 4.12 -0.00 -	1 1 1 1 1 1 1 1 1 1	1 -0.00 4.12 -0.05 -0.05 -0.0 -0.25 5.07 10/h -0.7 -1.3 -0.5 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 100 112 20.05 20.0	1 100 112 100	1 1 1 1 1 1 1 1 1 1	13 4000 41.2 40.65 40.65 40.6 41.55 50.0 50.0 40.0 40.5 40.5 40.6 40.5	1 1 1 1 1 1 1 1 1 1	13 100 14.12 10.05 1



REPORT: ALC P: 160103: 0614

REPORT ISSUED: 18/07/2014

SAMPLE DESCRIPTION Cozy Plush
Owl - CP-OW-2
Hedgehog - CP-HED-2
Turtie - CP-TUR-I
Cow - CP-COW-3
Curly Bear - CP-BEA-4
Beige Bear - CP-BEA-5
Fox - CP-FOX-I
Giraffe - CP-GIR-I
Bunny - CP-BUN-3
Badger - CP-BAD-I

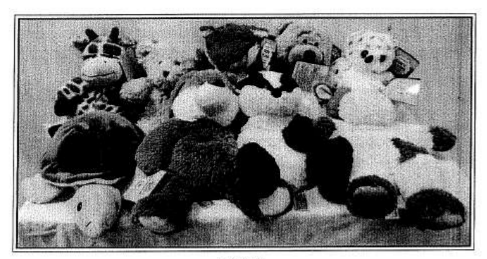


FIGURE 1