

Job No.:/

Report No.: XXX

Date: XX. XX, XXX

Applicant: XXX

XXX

Contact(s): XXX

Overall Rating:		
Data		
Satisfactory	V	
Unsatisfactory		
Others, See Detail Enclosed		

Sample Information Client: XXXSupplier: XXXFactory: XXXItem No.: XXXDescription: XXXPO No.: XXX Sample Submitted: 2 pcs by applicant in good condition Country of Origin: China Destination: Europe Received Date: XX. XX, XX Testing Period: XX. XX, XX to XX. XX, XX Testing Standard: Selected tests as requested by applicants, details refer to following pages. Hangzhou Service Location: Remark:

Authorized by: HQTS QA International Services Co., Ltd.

Neil Peng Supervisor



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Testing Summary of Tested Component on Submitted Sample:

1 EN 71-1: 2014, Physical & Mechanical Pass

2 EN71-2:2011+A1:2014, Flammability Pass

3 EN71-3:2013+A1:2014, Migration of Certain Elements Pass

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1 EN 71-1: 2014, Physical & Mechanical

As per European standard on safety of toys EN 71-1: 2014

Specified Age Group on Application Form:

All Ages
Tested Age Group:

Classification of Submitted Sample:

Plush Toys

Section	Testing Items	Comment
4.1	Material Cleanliness (Visual Check on Cleanliness)	Pass
4.7	Edges	Pass
4.8	Points and Metallic Wires	Pass
5	Toys Intended for Children under 36 Months	Pass
5.1	General Requirements	Pass
5.2	Soft-filled Toys and Soft-filled Parts of A Toy	Pass
5.11	Play Figures	NA
7	Warnings, Markings and Instructions for Use	Pass

Remark: NA=Not Applicable

2 <u>EN71-2:2011+A1:2014</u>, Flammability

As per European standard on safety of toys EN71-2:2011+A1:2014

	Section	Testing Items	Comment		
	4.1	General	Pass		
	4.5	Soft-Filled Toys	Pass		

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3 EN71-3:2013+A1:2014, Migration of Certain Elements

As per European standard on safety of toys EN71-3:2013+A1:2014

Classification: Scraped off Toy Ma					
		Result	(mg/kg)	1	Limit (mg/kg)
	#1	#2	#3	#4	
Migration Lead (Pb)	<3	<3	<3	<3	160
Migration Cadmium (Cd)	<0.3	<0.3	<0.3	<0.3	17
Migration Mercury (Hg)	<1.9	<1.9	<1.9	<1.9	94
Migration Antimony (Sb)	<5	<5	<5	<5	560
Migration Barium (Ba)	<10	<10	<10	<10	18750
Migration Selenium (Se)	<5	<5	<5	<5	460
Migration Arsenic (As)	<0.9	<0.9	<0.9	<0.9	47
Migration Strontium (Sr)	<10	<10	<10	25	56000
Migration Cobalt (Co)	<2	<2	<2	<2	130
Migration Nickel (Ni)	<10	<10	<10	<10	930
Migration Manganese (Mn)	<10	<10	<10	<10	15000
Migration Copper (Cu)	<10	<10	<10	<10	7700
Migration Zinc (Zn)	<10	<10	<10	<10	46000
Migration Boron (B)	<10	<10	<10	12	15000
Migration Aluminium (Al)	<10	<10	<10	110	70000
Migration Tin (Sn)	<10	<10	<10	<10	180000
Migration Chromium III (CrIII)	<5	<5	<5	<5	460
Migration Chromium VI (CrVI)	<0.2	<0.2	<0.2	<0.2	0.2
Organic tin	<5	<5	<5	<5	12
Comment	Pass	Pass	Pass	Pass	

Remark:

Tested Component Description (Location):

#1 Brown Panne #3 Blue Clothes

#2 Off-White Panne #4 White Label w/lnk

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Photo Attachment



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