



Test Report

Report No : TST202012H1922-6EN Date: Dec.30,2020

Page 1 of 8

Applicant : GuangZhou WanPi ChongWu YongPin YouXian GongSi
Address : BaiYun Qu YunJing Lu YunJia Jie 3 Hao 518 Fang (Jin Zuo Ban Gong Yong Tu)
Manufacturer : SuiZhouShi HongRongSheng WanJu YouXian GongSi
Address : SuiXian JingJi KaiFaQu 9 Hao

The following sample(s) was /were submitted and identified on behalf of the clients as :

Sample Name : Latex
Sample Description : Latex Small Animal Toy
Trade marks : Chiwava
Sample Model : DTL00065
Additional Model : DTL00065-AC,DTL00065-AC-4PCS,DTL00065-4PCS,
DTL00065-FBA-CA,DTL00065-US,DTL00065-CA,DTL00065-mx,
DTL00065-MX,DTL00065-UK,DTL00065-DE,DTL00065-FR,DTL00065-I
T,DTL00065-ES,DTL00065-JP,DTL00065-SE,DTL00065-AU,DTL00065-B
R,DTL00065-IN,DTL00065-NL,DTL00065-AE,DTL00065-TR,DTL00065-
SE,DTL00065-SG,L16001T,LT16001-AC,LT16001-AC-4PCS,LT16001-4PC
S,LT16001-OR,LT16001-OG,LT16001-GN,LT16001-YL,LT16001-PK,LT16
001-BU,LT16001-MX,DTL00065-OR,DTL00065-OG,DTL00065-GN,DTL0
0065-YL ,DTL00065-PK, DTL00065-BU
Sample Received Date : Dec.25,2020
Testing Period : Dec.25,2020 To Dec.30,2020
Test Requested : Lead、Cadmium、Phthalates(8P) content according to California Proposition
65 San Francisco Superior Court, Case Number:CGC-10-497729 and US
Meshblic Law 110-314 [Consumer Product Safety Improvement Act of
2008(CPSIA/HR4040)].
Test Method : Please refer to next page(s).
Test Result : Please refer to next page(s).

Signed for and on behalf of



Andy Zheng
Technical Director

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



Test Report

Report No : TST202012H1922-6EN

Date: Dec.30,2020

Page 2 of 8

Sample Discription:

M1	Box
M2	Black cloth + black mesh cloth + black rope
M3	Black plastic button
M4	Black plastic
M5	Pink plastic
M6	White plastic
M7	Pink plastic
M8	Red plastic
M9	Green plastic
M10	Yellow plastic
M11	Orange plastic
M12	Light pink plastic

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



Test Report

Report No : TST202012H1922-6EN Date: Dec.30,2020

Page 3 of 8

1、Lead (Pb)& Cadmium(Cd) Result

Test Method and Test Equipment:

Test Item	Test Method	Test Equipment
Total Lead	CPSC-CH-E1001-08.3 CPSC-CH-E1002-08.3	ICP-AES
Total Cadmium	EN1122 : 2001	ICP-AES

1. Test Result :

Test Item	Unit	MDL	Result M1	Result M2	Limit
Total Lead	mg/kg	2	N.D.	N.D.	100
Total Cadmium	mg/kg	2	N.D.	N.D.	75

Test Item	Unit	MDL	Result M3	Result M4	Limit
Total Lead	mg/kg	2	29	N.D.	100
Total Cadmium	mg/kg	2	8	29	75

Test Item	Unit	MDL	Result M5	Result M6	Limit
Total Lead	mg/kg	2	N.D.	N.D.	100
Total Cadmium	mg/kg	2	N.D.	N.D.	75

Test Item	Unit	MDL	Result M7	Result M8	Limit
Total Lead	mg/kg	2	N.D.	N.D.	100
Total Cadmium	mg/kg	2	N.D.	N.D.	75

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



Test Report

Report No : TST202012H1922-6EN

Date: Dec.30,2020

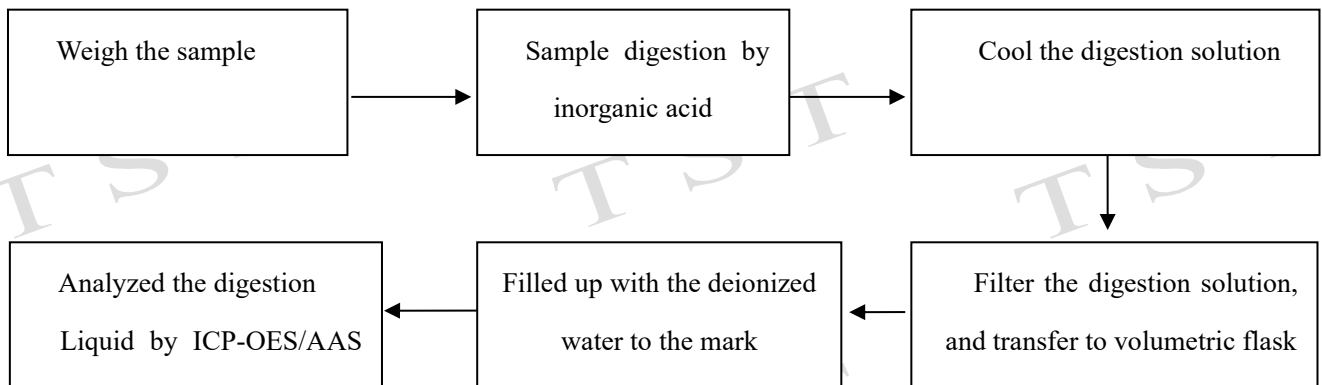
Page 4 of 8

Test Item	Unit	MDL	Result M9	Result M10	Limit
Total Lead	mg/kg	2	N.D.	N.D.	100
Total Cadmium	mg/kg	2	N.D.	N.D.	75

Test Item	Unit	MDL	Result M11	Result M12	Limit
Total Lead	mg/kg	2	N.D.	N.D.	100
Total Cadmium	mg/kg	2	N.D.	N.D.	75

- Note:**
1. mg/kg= ppm
 2. MDL = Method Detection Limit
 3. N.D.=Not Detection(<MDL)

Test for Lead (Pb)& Cadmium(Cd) Process:



This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



Test Report

Report No : TST202012H1922-6EN

Date: Dec.30,2020

Page 5 of 8

2、Phthalate Result

Test Method and Test Equipment:

Test Item	Test Method	Test Equipment
Phthalate	CPSC-CH-C1001-09.4	GC-MS

Test Result :

Test Item(s)	Unit	MDL	Result M1	Result M2	Result M3	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Benzylbutyl Phthalate (BBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-(2-ethylhexyl) Phthalate(DEHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diisononyl Phthalate(DINP)	mg/kg	100	N.D.	N.D.	N.D.	1000
Di-n-hexyl phthalate(DHEXP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-iso-butyl ortho-phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Dicyclohexyl ortho-phthalate (DCHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diamyl phthalate(DPENP)	mg/kg	30	N.D.	N.D.	N.D.	1000

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



Test Report

Report No : TST202012H1922-6EN

Date: Dec.30,2020

Page 6 of 8

Test Item(s)	Unit	MDL	Result M4	Result M5	Result M6	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Benzylbutyl Phthalate (BBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-(2-ethylhexyl) Phthalate(DEHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diisononyl Phthalate(DINP)	mg/kg	100	N.D.	N.D.	N.D.	1000
Di-n-hexyl phthalate(DHEXP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-iso-butyl ortho-phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Dicyclohexyl ortho-phthalate (DCHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diamyl phthalate(DPENP)	mg/kg	30	N.D.	N.D.	N.D.	1000

Test Item(s)	Unit	MDL	Result M7	Result M8	Result M9	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Benzylbutyl Phthalate (BBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-(2-ethylhexyl) Phthalate(DEHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diisononyl Phthalate(DINP)	mg/kg	100	N.D.	N.D.	N.D.	1000
Di-n-hexyl phthalate(DHEXP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-iso-butyl ortho-phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Dicyclohexyl ortho-phthalate (DCHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diamyl phthalate(DPENP)	mg/kg	30	N.D.	N.D.	N.D.	1000

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



Test Report

Report No : TST202012H1922-6EN

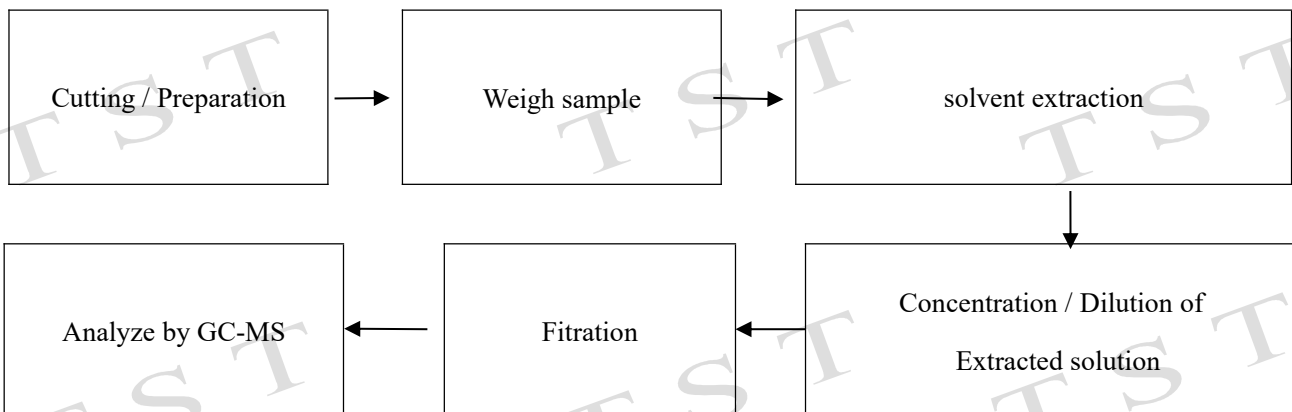
Date: Dec.30,2020

Page 7 of 8

Test Item(s)	Unit	MDL	Result M10	Result M11	Result M12	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Benzylbutyl Phthalate (BBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-(2-ethylhexyl) Phthalate(DEHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diisononyl Phthalate(DINP)	mg/kg	100	N.D.	N.D.	N.D.	1000
Di-n-hexyl phthalate(DHEXP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Di-iso-butyl ortho-phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Dicyclohexyl ortho-phthalate (DCHP)	mg/kg	30	N.D.	N.D.	N.D.	1000
Diamyl phthalate(DPENP)	mg/kg	30	N.D.	N.D.	N.D.	1000

- Note:**
1. mg/kg= ppm
 2. MDL = Method Detection Limit
 3. N.D.=Not Detection(<MDL)

Test for Phthalate Process



This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.



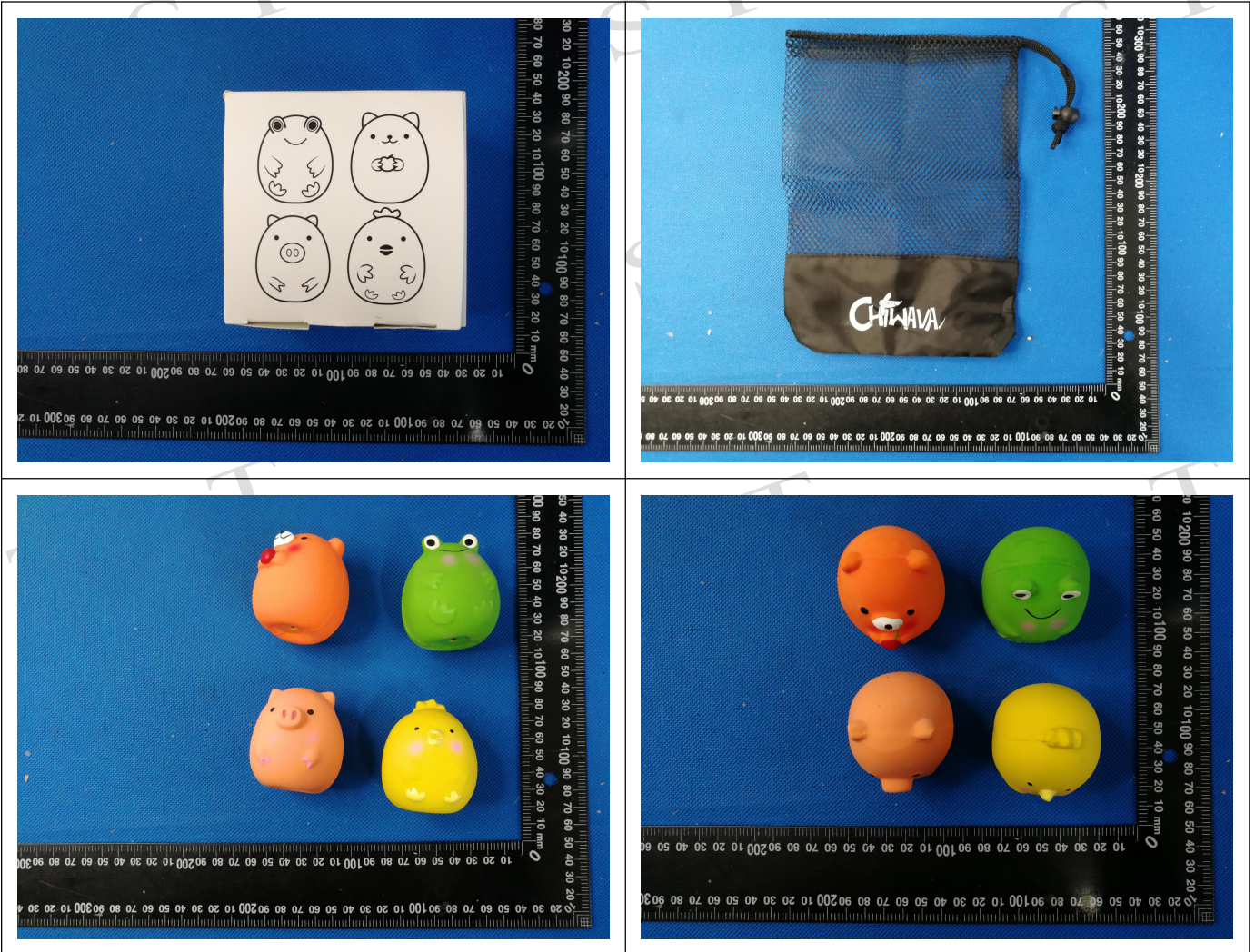
Test Report

Report No : TST202012H1922-6EN

Date: Dec.30,2020

Page 8 of 8

Sample photo:



*** End of Report ***

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and Meshblished as advertisement. TST Physical & Chemical Lab.