

## TEST REPORT

Test Report # 20H-007031 Date of Report Issue: December 2, 2020  
Date of Sample Received: October 27, 2020 Pages: Page 1 of 34

### CLIENT INFORMATION:

Company: Kahiniwalla  
Recipient: Austin Miller  
Recipient Email: admin@kahiniwalla.com



### SAMPLE INFORMATION:

Description:	Kahiniwalla x Pebble Product Testing 2020		
Assortment:	-	Purchase Order Number:	10022020
SKU/style No.:	-	Toy Co./Agency:	-
Factory/Supplier/Vendor:	Hathay Bunano p.s.	Country of Origin:	Bangladesh
Country of Distribution:	United States	Labeled Age Grade:	0+
Quantity Submitted:	Refer to Page 2 to 5	Requested Age Grade:	0+
Testing Period:	11/19/2020 – 11/25/2020 12/01/2020 – 12/02/2020	Tested Age Grade:	All ages

### OVERALL RESULT:



Refer to page 6 for test result summary and appropriate notes.

QIMA Testing (HK) Limited



Loska Yeung Lok Ka  
Assistant Manager, Chemical Laboratory

QIMA Testing (HK) Limited



Ricky Cheung Chin Yeung  
Manager, Physical Laboratory

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**QUANTITY SUBMITTED DETAILED:**

Style description	Qty.
Kahiniwalla x Pebble Product Testing 2020 - Organic oixie - purple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pixie rattle - Fom	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Christmas rattle - santa	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Dog girl rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - My first bunny - pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Rudolph rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Cat boy rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - bright blue trouser	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Dinosaur - steggi - pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Dinosaur rattle 94 foot0 Petrol blue	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Dinosaur rattle- (4 foot) deep turquoise	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Dinosaur rattle - steggi soft orange	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pixie rattle - Birch - blue	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic pixie - petrol blue	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pirate rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic pixie - khaki	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Mermaid rattle - pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Rattle Mermaid - Deep turquoise	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pixie rattle - Violet	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pixie rattle - Rose - pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Once upon a time - pirate	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Donkey rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Large dolls with rattle - Moose	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Once upon a time - Ballerina pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Once upon a time - mermaid	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Rattle Kuala bear	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Once upon a time - Dragon green	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic giraffe - petrol	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Once upon a time - Ballerina blue	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic duck rattle	3 pcs

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**QUANTITY SUBMITTED DETAILED:**

Style description	Qty.
Kahiniwalla x Pebble Product Testing 2020 - Organic stripey bunny - multi	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic giraffe - soft purple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Once upon a time Mermaid pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic stripey bunny - teal	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Doll Nurse - scrubs	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Large animal fox	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Sloth rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Bunny rattle - rainbow multi	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Crochet Flipps - khaki trouser	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Crochet Flipps - deep green trouser	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - My first bunny natural	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Cat girl rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Rattle Cowboy	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - snowman (crochet) - rattles	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Swan rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Bee rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pixie rattle - Daffodil	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Pixie rattle - Acorn	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Cactus wooden ring - red flower	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Cactus wooden ring - white flower	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - teething ring rattle - dog boy	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Wooden ring rattle - fox	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Wooden teething ring bunny - dusky pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Kangaroo wooden ring	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Wooden teething ring rattle - rainbow bunny	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Wooden ring rainbow	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly Taco	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly fruit rattle - pear	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Elephant rattle organic blue	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly candle cupcake mullberry	3 pcs

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**QUANTITY SUBMITTED DETAILED:**

Style description	Qty.
Kahiniwalla x Pebble Product Testing 2020 - Friendly leek rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly Ice Lolly - red/white/blue	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly Moon rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Heart rattle - pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly cactus - buddy - apple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly candle cupcake orange	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Elephant rattle organic teal	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly garlic	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly cupcake - with candle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Donut rattle white with sprinkles	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly fruit rattle - apple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Donut rattle - chocolate	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Elephant rattle organic pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Toadstool - Apple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly sun rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly fruit - watermelon	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly vegetable - carrot	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Police car	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Car - deep green	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Vegetable rattles - pumpkin	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly fruit rattle - pineapple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Butterfly rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly cupcake - with strawberry	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Vegetable rattles - corn	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly vegetable - red chili	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly vegetable - raddish	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Friendly strawberry	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Toadstool - Red	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Rattles - octopus - black/white	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Turtle rattle - Green	3 pcs

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**QUANTITY SUBMITTED DETAILED:**

Style description	Qty.
Kahiniwalla x Pebble Product Testing 2020 - Camera rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Jelly fish rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic spotty ball - teal	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Organic streipy ball - multi	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Car - turquoise	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Racing car	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Dragonfly rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Star fish rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Rattles - Octopus - pink	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Bug rattle - spider - purple	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Ladybird rattle	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - elf - rattles	3 pcs
Kahiniwalla x Pebble Product Testing 2020 - Heart rattle - red	2 pcs
Parts	1 lot

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

*The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.*

*ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

*Test(s) marked with 'φ' was subcontracted to external laboratory.*

*The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.*

*If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).*

*This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.*

**TEST RESULTS SUMMARY:**

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Total Elements Screening in Substrate Materials
PASS	CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Soluble Elements in Substrate Materials
PASS	CPSIA Section 101, Total Lead in Substrate Materials
PASS	California Proposition 65, Total Lead in Substrate Materials
PASS	California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)
PASS	16 CFR 1307 Prohibition of Children’s Toys and Child Care Articles Containing Specified Phthalates (DBP, BBP, DEHP, DINP, DHEXP / DnHP, DCHP, DIBP, DPENP)
PASS	Model Toxics in Packaging Legislation of the Toxics in Packaging Clearinghouse (TPCH)
PASS	CPSIA Section 102 & 16 CFR 1501, Small Parts CPSIA Section 106, Mandatory Toy Safety Standard ASTM F963-17, Mechanical Hazards 16 CFR 1500, Federal Hazardous Substances Act (FHSA), Mechanical Hazards
PASS	ASTM F963-17 Labeling
PASS	16 CFR 1500.44 and ASTM F963-17, Section 4.2, Flammability of Solids
PASS	19 CFR 134.11, Country of Origin <sup>#</sup>
PASS	CPSIA Section 103, Tracking Labels for Children’s Products <sup>#</sup>
PASS	Uniform Packaging and Labeling Regulation <sup>#</sup>

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory’s ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with ‘#’ is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with ‘φ’ was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Total Elements Screening in Substrate Materials**

Test Method: ASTM F963-17 Clause 8.3.1  
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Substrate Materials Other Than Modeling Clay

Specimen No.	2+3+4	5+6+7	8+9+10	11+12+13	14+15+16	Soluble Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Antimony (Sb)	ND	ND	ND	ND	ND	60
Total Arsenic (As)	ND	ND	ND	ND	ND	25
Total Barium (Ba)	ND	ND	ND	ND	ND	1000
Total Cadmium (Cd)	ND	ND	ND	ND	ND	75
Total Chromium (Cr)	ND	ND	ND	ND	ND	60
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Total Mercury (Hg)	ND	ND	ND	ND	ND	60
Total Selenium (Se)	ND	ND	ND	ND	ND	500
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

**Note:**

ppm (Parts per million) = mg/kg (Milligrams per kilogram)  
 LT = Less than  
 ND = Not detected (Reporting Limit: Sb, As, Ba, Cd, Cr, Pb, Hg = 20 ppm; Se = 50 ppm)  
 Composite results are based on specimen of least mass resulting in highest potential concentration.

**Remark:**

The total heavy metals screening results do not exceed the soluble heavy metal limits, therefore, further soluble analyses were not conducted.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.  
 Test(s) marked with 'φ' was subcontracted to external laboratory.  
 The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.  
 If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).  
 This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Total Elements Screening in Substrate Materials**

Test Method: ASTM F963-17 Clause 8.3.1  
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Substrate Materials Other Than Modeling Clay

Specimen No.	17+18+19	20+21+22	23+24+25	26+27+28	29+30+31	Soluble
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Limit (ppm)
Total Antimony (Sb)	ND	ND	ND	ND	ND	60
Total Arsenic (As)	ND	ND	ND	ND	ND	25
Total Barium (Ba)	ND	ND	ND	ND	ND	1000
Total Cadmium (Cd)	ND	ND	ND	ND	ND	75
Total Chromium (Cr)	ND	ND	ND	ND	ND	60
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Total Mercury (Hg)	ND	ND	ND	ND	ND	60
Total Selenium (Se)	ND	ND	ND	ND	ND	500
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

*Note:*

ppm (Parts per million) = mg/kg (Milligrams per kilogram)  
 LT = Less than  
 ND = Not detected (Reporting Limit: Sb, As, Ba, Cd, Cr, Pb, Hg = 20 ppm; Se = 50 ppm)  
 Composite results are based on specimen of least mass resulting in highest potential concentration.

*Remark:*

The total heavy metals screening results do not exceed the soluble heavy metal limits, therefore, further soluble analyses were not conducted.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.  
 Test(s) marked with 'φ' was subcontracted to external laboratory.  
 The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.  
 If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).  
 This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.



**DETAILED RESULTS:**

**CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Total Elements Screening in Substrate Materials**

Test Method: ASTM F963-17 Clause 8.3.1  
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Substrate Materials Other Than Modeling Clay

Specimen No.	32+33+34	35+36+37	38+39+40	41+42+43	44+45+46	Soluble
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Limit (ppm)
Total Antimony (Sb)	ND	ND	ND	ND	ND	60
Total Arsenic (As)	ND	ND	ND	ND	ND	25
Total Barium (Ba)	ND	ND	ND	ND	ND	1000
Total Cadmium (Cd)	ND	ND	ND	ND	ND	75
Total Chromium (Cr)	ND	ND	ND	ND	ND	60
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Total Mercury (Hg)	ND	ND	ND	ND	ND	60
Total Selenium (Se)	ND	ND	ND	ND	ND	500
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

**Note:**

ppm (Parts per million) = mg/kg (Milligrams per kilogram)  
 LT = Less than  
 ND = Not detected (Reporting Limit: Sb, As, Ba, Cd, Cr, Pb, Hg = 20 ppm; Se = 50 ppm)  
 Composite results are based on specimen of least mass resulting in highest potential concentration.

**Remark:**

The total heavy metals screening results do not exceed the soluble heavy metal limits, therefore, further soluble analyses were not conducted.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.  
 Test(s) marked with 'φ' was subcontracted to external laboratory.  
 The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.  
 If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).  
 This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Total Elements Screening in Substrate Materials**

Test Method: ASTM F963-17 Clause 8.3.1  
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Substrate Materials Other Than Modeling Clay

Specimen No.	47+48+49	---	---	---	---	Soluble
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Limit (ppm)
Total Antimony (Sb)	ND	---	---	---	---	60
Total Arsenic (As)	ND	---	---	---	---	25
Total Barium (Ba)	ND	---	---	---	---	1000
Total Cadmium (Cd)	ND	---	---	---	---	75
Total Chromium (Cr)	ND	---	---	---	---	60
Total Lead (Pb)	ND	---	---	---	---	90
Total Mercury (Hg)	ND	---	---	---	---	60
Total Selenium (Se)	ND	---	---	---	---	500
<b>Conclusion</b>	PASS	---	---	---	---	

*Note:*

ppm (Parts per million) = mg/kg (Milligrams per kilogram)  
 LT = Less than  
 ND = Not detected (Reporting Limit: Sb, As, Ba, Cd, Cr, Pb, Hg = 20 ppm; Se = 50 ppm)  
 Composite results are based on specimen of least mass resulting in highest potential concentration.

*Remark:*

\*The total heavy metals screening results of Specimen No. 50, 51 and 52 exceeded the soluble heavy metal limits, therefore a separate soluble analysis was conducted.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.  
 Test(s) marked with 'φ' was subcontracted to external laboratory.  
 The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.  
 If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).  
 This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**CPSIA Section 106 & ASTM F963-17 Toy Safety, Clause 4.3.5 Soluble Elements in Substrate Materials**

Test Method: ASTM F963-17 Clause 8.3.5  
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Substrate Materials Other than Modeling Clay

Specimen No.	50	51	52	---	---	Soluble Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Soluble Antimony (Sb)	ND	ND	ND	---	---	60
Soluble Arsenic (As)	ND	ND	ND	---	---	25
Soluble Barium (Ba)	ND	ND	ND	---	---	1000
Soluble Cadmium (Cd)	ND	ND	ND	---	---	75
Soluble Chromium (Cr)	ND	ND	ND	---	---	60
Soluble Lead (Pb)	ND	ND	ND	---	---	90
Soluble Mercury (Hg)	ND	ND	ND	---	---	60
Soluble Selenium (Se)	ND	ND	ND	---	---	500
<b>Conclusion</b>	PASS	PASS	PASS	---	---	

*Note:*

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 2 ppm)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**CPSIA Section 101, Total Lead in Substrate Materials**

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	---	---	---	---	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	38	---	---	---	---	<b>100</b>
<b>Conclusion</b>	PASS	---	---	---	---	

*Note:*

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**California Proposition 65, Total Lead in Substrate Materials**

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	---	---	---	---	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	38	---	---	---	---	<b>100</b>
<b>Conclusion</b>	PASS	---	---	---	---	

*Note:*

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

*Remark:*

The specification is quoted from client's requirement.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)**

Test Method: CPSC-CH-C1001-09.4  
 Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		1	---	---	---	Limit (mg/kg)
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Dibutyl phthalate (DBP)	84-74-2	ND	---	---	---	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	---	---	---	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	---	---	---	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	---	---	---	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	---	---	---	1000
Di-n-hexyl phthalate (DnHP)	84-75-3	ND	---	---	---	1000
<b>Conclusion</b>		PASS	---	---	---	

*Note:*  
 mg/kg (Milligrams per kilogram) = ppm (Parts per million) = 0.0001 % m/m (Percent by mass)  
 LT = Less than  
 ND = Not detected (Reporting Limit = 300 mg/kg)  
 Composite results are based on specimen of least mass resulting in highest potential concentration.

*Remark:*  
 The specification is quoted from client's requirement.

**DETAILED RESULTS:**

**16 CFR 1307 Prohibition of Children’s Toys and Child Care Articles Containing Specified Phthalates (DBP, BBP, DEHP, DINP, DHEXP / DnHP, DCHP, DIBP, DPENP)**

Test Method: CPSC-CH-C1001-09.4  
 Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		1	---	---	---	Limit (mg/kg)
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Dibutyl phthalate (DBP)	84-74-2	ND	---	---	---	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	---	---	---	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	---	---	---	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	---	---	---	1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	---	---	---	1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	---	---	---	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	---	---	---	1000
Di-n-pentyl phthalate (DPENP)	131-18-0	ND	---	---	---	1000
<b>Conclusion</b>		PASS	---	---	---	

*Note:*  
 mg/kg (Milligrams per kilogram) = ppm (Parts per million) = 0.0001 % m/m (Percent by mass)  
 LT = Less than  
 ND = Not detected (Reporting Limit = 300 mg/kg)  
 Composite results are based on specimen of least mass resulting in highest potential concentration.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory’s ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with ‘#’ is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.  
 Test(s) marked with ‘φ’ was subcontracted to external laboratory.  
 The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.  
 If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).  
 This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**Model Toxics in Packaging Legislation of the Toxics in Packaging Clearinghouse (TPCH)**

Test Method: CH-HK-WI063  
 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry,  
 Ultraviolet-Visible Spectrophotometry

Specimen No.	53	54	55	56	57+58	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Cadmium (Cd)	ND	ND	ND	ND	ND	
Chromium VI (Cr VI)	ND	ND	ND	ND	ND	
Lead (Pb)	ND	ND	ND	ND	ND	
Mercury (Hg)	ND	ND	ND	ND	ND	
Sum	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	59	---	---	---	---	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Cadmium (Cd)	ND	---	---	---	---	
Chromium VI (Cr VI)	ND	---	---	---	---	
Lead (Pb)	ND	---	---	---	---	
Mercury (Hg)	ND	---	---	---	---	
Sum	ND	---	---	---	---	<b>100</b>
<b>Conclusion</b>	PASS	---	---	---	---	

**Note:**

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Total Chromium is reported for Chromium (VI) unless specified.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.



**DETAILED RESULTS:**

**CPSIA Section 102 & 16 CFR 1501, Small Parts**  
**CPSIA Section 106, Mandatory Toy Safety Standard ASTM F963-17, Mechanical Hazards**  
**16 CFR 1500, Federal Hazardous Substances Act (FHSA), Mechanical Hazards**

Mechanical hazards evaluated as described in 16 CFR 1500.51-1500.53 and ASTM F963-17, as applicable.

Test	Observation	Conclusion
Impact	No Small Parts, Sharp Edges or Sharp Points	PASS
Torque	No Small Parts, Sharp Edges or Sharp Points	PASS
Tension	No Small Parts, Sharp Edges or Sharp Points	PASS
Seam Strength	No Seam Separation Observed	PASS

**Other Applicable ASTM F963-17 Sections**

Section	Test	Conclusion
4.1	Material Quality	PASS
4.3.7	Stuffing Materials	PASS
4.5	Sound Producing Toys	PASS
4.6	Small Objects	PASS
4.7	Accessible Edges	PASS
4.9	Accessible Points	PASS
4.14	Cords and Elastics in Toys	PASS
4.23	Rattles	PASS
4.27	Stuffed and Beanbag-Type Toys	PASS
5.16	Promotional Materials	PASS
7.1	Producers Markings	PASS

**16 CFR 1500.44 and ASTM F963-17, Section 4.2, Flammability of Solids**

Test	Observation	Conclusion
Flammability of Solids	The burn rate is less than or equal to 0.1 in/sec.	PASS

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**19 CFR 134.11, Country of Origin<sup>#</sup>**

Test	Observation	Conclusion
Country of Origin	Present on packaging and can be read easily by consumer at the point of sale	PASS

**CPSIA Section 103, Tracking Labels for Children’s Products<sup>#</sup>**

Requirement	Observation	Conclusion
Manufacturer or private labeler listed, location & date of manufacture, including batch, run number and/or other identifying characteristics	Information was present.	PASS

**Remark:**

For style: Cactus wooden ring - red flower, Cactus wooden ring - white flower, Wooden ring rainbow, Friendly Taco, Friendly fruit rattle – pear, Elephant rattle organic blue, Friendly candle cupcake mulberry, Friendly leek rattle, Friendly Ice lolly - red/white/blue, Friendly Moon rattle, Heart rattle – pink, Heart rattle – red, Friendly cactus - buddy – apple, Friendly candle cupcake orange, Elephant rattle organic teal, Friendly garlic, Friendly cupcake - with candle, Donut rattle white with sprinkles, Friendly fruit rattle – apple, Donut rattle – chocolate, Elephant rattle organic pink, Toadstool – Apple, Friendly sun rattle, Friendly fruit – watermelon, Friendly vegetable – carrot, Vegetable rattles – pumpkin, Friendly fruit rattle – pineapple, Friendly cupcake - with strawberry, Vegetable rattles – corn, Friendly vegetable - red chili, Friendly leek rattle, Friendly vegetable – raddish, Friendly strawberry, Toadstool – Red

Per client information, the product is not practical to include tracking information due to small product size.

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory’s ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with ‘#’ is/are not covered under the scope of accreditation.  
 ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with ‘φ’ was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**DETAILED RESULTS:**

**Uniform Packaging and Labeling Regulation<sup>#</sup>**

Test	Observation	Conclusion
Declaration of Identity	The packaging contains the declaration of identity	PASS
Declaration of Responsibility	The packaging contains the declaration of responsibility	PASS

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

*The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.*

*ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

*Test(s) marked with 'φ' was subcontracted to external laboratory.*

*The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.*

*If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).*

*This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.*

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
1	Dull beige plastic	Main shell of rattle (5060228827693/ 5060228820878/ 5060228821769/ 5060228824661/ 5060228826351/ 5060228825620/ 5060228824678/ 5060228826221/ 5060228826108/ 5060228825996/ 5060228828324/ 5060228820854/ 5060228827709/ 5060228827686/ 5060228827716/ 5060228825354/ 5060228823510/ 5060228820892/ 5060228820885/ 5060228824760/ 5060228827624/ 5060228825439/ 5060228822230/ 5060228827785/ 5060228822353/ 5060228822247/ 5060228827921/ 5060228826412/ 5060228828782/ 5060228822070/ 5060228828492/ 5060228824685/ 5060228823503/ 5060228827570/ 5060228826177/ 5060228827822/ 5060228820861/ 5060228820847/ 5060228826535/ 5060228826887/ 5060228826573/ 5060228828577/ 5060228826528/ 5060228828751/ 5060228827648/ 5060228825293/ 5060228828812/ 5060228828416/ 5060228827938/ 5060228825750/ 5060228827945/ 5060228828805/ 5060228825880/ 5060228828409/ 5060228828836/ 5060228828775/ 5060228825736/ 5060228820212/ 5060228825279/ 5060228823756/ 5060228828829/ 5060228826894/ 5060228827952/ 5060228827761/ 5060228827891/ 5060228828645/ 5060228828638/ 5060228820526/ 5060228825309/ 5060228827815/ 5060228825743/ 5060228820151/ 5060228827907/ 5060228828768/ 5060228827495/ 5060228825705/ 5060228825378/ 5060228828027/ 5060228827976/ 5060228827983/ 5060228828621/ 5060228828652/ 5060228827839/ 5060228828010/ 5060228820205/ 5060228828614/ 5060228827846/ 5060228827587/ 5060228828799/ 5060228822629 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
 The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.  
 Test(s) marked with 'φ' was subcontracted to external laboratory.  
 The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.  
 If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).  
 This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
2	Deep brown textile	Body (5060228827693/ 5060228827709/ 5060228827716/ 5060228827280 styles)
3	Dull purple textile	Body (5060228827693/ 5060228828324/ 5060228822353/ 5060228822247/ 5060228822070/ 5060228827976/ 5060228827983 styles)
4	Dull pink textile	Body (5060228827693/ 5060228822353/ 5060228822247/ 5060228826573/ 5060228828829/ 5060228827976/ 5060228827983 styles)
5	Light orange textile	Body (5060228827693/ 5060228826108/ 5060228828324/ 5060228827709/ 5060228827716/ 5060228822230/ 5060228827785/ 5060228822353/ 5060228822247/ 5060228827280/ 5060228827976/ 5060228827983/ 5060228828652/ 5060228820205 styles)
6	Dark brown textile	Body (5060228820878/ 5060228825620/ 5060228826993/ 5060228825354/ 5060228820885/ 5060228827624/ 5060228825194/ 5060228827280/ 5060228827006/ 5060228823503/ 5060228820861/ 5060228820847/ 5060228825293/ 5060228825279/ 5060228823756/ 5060228820526 styles)
7	Green textile	Body (5060228820878/ 5060228824678/ 5060228826221/ 5060228825996/ 5060228826900 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
8	Light green textile	Body (5060228820878/ 5060228826917/ 5060228825293/ 5060228828416/ 5060228827938/ 5060228828409/ 5060228828775/ 5060228825736/ 5060228820212/ 5060228827761/ 5060228827891/ 5060228827815/ 5060228825743/ 5060228820151 styles)
9	Flesh textile	Body (5060228820878/ 5060228824661/ 5060228825620/ 5060228826993/ 5060228827686/ 5060228825354/ 5060228823510/ 5060228820885/ 5060228822858/ 5060228827624/ 5060228822872/ 5060228822841/ 5060228822391/ 5060228825194/ 5060228828720/ 5060228828782/ 5060228827006/ 5060228823503/ 5060228827587 styles)
10	Black textile	Body (5060228821769/ 5060228824661/ 5060228825620/ 5060228824678/ 5060228826221/ 5060228826108/ 5060228825996/ 5060228828324/ 5060228820854/ 5060228827686/ 5060228825354/ 5060228823510/ 5060228820892/ 5060228822858/ 5060228824760/ 5060228827624/ 5060228822872/ 5060228822841/ 5060228825439/ 5060228821233/ 5060228822230/ 5060228822391/ 5060228827785/ 5060228822247/ 5060228825194/ 5060228828720/ 5060228828331/ 5060228828782/ 5060228828492/ 5060228824685/ 5060228823503/ 5060228826177/ 5060228827822/ 5060228826900/ 5060228826917/ 5060228826535/ 5060228826887/ 5060228826573/ 5060228828577/ 5060228828751/ 5060228827648/ 5060228825293/ 5060228828812/ 5060228828416/ 5060228827938/ 5060228825750/ 5060228827945/ 5060228828805/ 5060228825880/ 5060228828409/ 5060228828836/ 5060228828775/ 5060228825736/ 5060228825279/ 5060228828829/ 5060228826894/ 5060228827952/ 5060228827761/ 5060228827891/ 5060228828645/ 5060228828638/ 5060228825309/ 5060228827815/ 5060228825743/ 5060228827921/ 5060228827907/ 5060228828768/ 5060228827495/ 5060228825705/ 5060228825378/ 5060228828027/ 5060228828621/ 5060228828652/ 5060228827839/ 5060228828010/ 5060228827846/ 5060228827587/ 5060228828799 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
11	Red textile	Body (5060228821769/ 5060228824661/ 5060228825620/ 5060228826993/ 5060228826221/ 5060228825996/ 5060228827686/ 5060228825354/ 5060228823510/ 5060228822858/ 5060228824760/ 5060228822872/ 5060228822841/ 5060228821233/ 5060228822391/ 5060228825194/ 5060228828331/ 5060228828782/ 5060228822070/ 5060228823503/ 5060228827570/ 5060228820847/ 5060228826900/ 5060228826535/ 5060228826528/ 5060228828751/ 5060228828416/ 5060228825750/ 5060228825880/ 5060228828409/ 5060228825736/ 5060228820212/ 5060228825279/ 5060228823756/ 5060228828645/ 5060228828638/ 5060228825743/ 5060228827921/ 5060228828768/ 5060228827495/ 5060228825705/ 5060228825378/ 5060228828621/ 5060228828652/ 5060228827846/ 5060228827587/ 5060228828799 styles)
12	White textile	Body (5060228821769/ 5060228826221/ 5060228826108/ 5060228825996/ 5060228828324/ 5060228820854/ 5060228827686/ 5060228825354/ 5060228823510/ 5060228822858/ 5060228824760/ 5060228827624/ 5060228822841/ 5060228822230/ 5060228822391/ 5060228822247/ 5060228825194/ 5060228828720/ 5060228828331/ 5060228828782/ 5060228822070/ 5060228827006/ 5060228827570/ 5060228826177/ 5060228827822/ 5060228826917/ 5060228826887/ 5060228828577/ 5060228826528/ 5060228828751/ 5060228828812/ 5060228825750/ 5060228828409/ 5060228828836/ 5060228828775/ 5060228825736/ 5060228820212/ 5060228828829/ 5060228826894/ 5060228827761/ 5060228828645/ 5060228828638/ 5060228825743/ 5060228827907/ 5060228828768/ 5060228827495/ 5060228825705/ 5060228825378/ 5060228828621/ 5060228828652/ 5060228828010/ 5060228820205/ 5060228828614/ 5060228827587/ 5060228822629 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
13	Yellow textile	Body (5060228821769/ 5060228826221/ 5060228825996/ 5060228827686/ 5060228825354/ 5060228822858/ 5060228825439/ 5060228827785/ 5060228825194/ 5060228822070/ 5060228823503/ 5060228826177/ 5060228827822/ 5060228820861/ 5060228820847/ 5060228826900/ 5060228826528/ 5060228828751/ 5060228827648/ 5060228828416/ 5060228825750/ 5060228825880/ 5060228828409/ 5060228825736/ 5060228827952/ 5060228828645/ 5060228828638/ 5060228825309/ 5060228820151/ 5060228828768/ 5060228825705/ 5060228828621/ 5060228828010/ 5060228827587/ 5060228828799 styles)
14	Matt beige textile	Body (5060228821769/ 5060228822858/ 5060228822872/ 5060228828416/ 5060228825750/ 5060228828409/ 5060228820212/ 5060228823756/ 5060228825743 styles)
15	Brown textile	Body (5060228820854/ 5060228827686/ 5060228822858/ 5060228822872/ 5060228822391/ 5060228828782/ 5060228823503/ 5060228827570/ 5060228820861/ 5060228826535/ 5060228828577/ 5060228825736/ 5060228821769 style)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.



**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
16	Beige textile	Body (5060228824661/ 5060228823510/ 5060228820892/ 5060228822841/ 5060228825439/ 5060228821233/ 5060228828331/ 5060228828782/ 5060228820847/ 5060228826535/ 5060228826573/ 5060228828812/ 5060228827945/ 5060228825378/ 5060228827846/ 5060228827587 styles)
17	Purple textile	Body (5060228824661/ 5060228820892/ 5060228824760/ 5060228828416/ 5060228827839/ 5060228820205 styles)
18	Orange textile	Body (5060228824661/ 5060228826993/ 5060228825996/ 5060228821233/ 5060228828331/ 5060228822070/ 5060228823503/ 5060228827570/ 5060228826177/ 5060228827822/ 5060228820847/ 5060228826535/ 5060228826887/ 5060228828577/ 5060228826528/ 5060228828751/ 5060228828416/ 5060228828409/ 5060228825736/ 5060228820212/ 5060228827952/ 5060228827891/ 5060228820526/ 5060228828614/ 5060228822629 styles)
19	Dark pink textile	Body (5060228824661/ 5060228826221/ 5060228825354/ 5060228820885/ 5060228822872/ 5060228825194/ 5060228824685/ 5060228827822/ 5060228827648/ 5060228825293/ 5060228828416/ 5060228827938/ 5060228827945/ 5060228828805/ 5060228828409/ 5060228828775/ 5060228825736/ 5060228825279/ 5060228823756/ 5060228826894/ 5060228827952/ 5060228827761/ 5060228827891/ 5060228825309/ 5060228827815/ 5060228825743/ 5060228827921/ 5060228827907/ 5060228828768/ 5060228827495/ 5060228827839/ 5060228827846/ 5060228827587/ 5060228828799 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
20	Light pink textile	Body (5060228826351/ 5060228825354/ 5060228820885/ 5060228825439/ 5060228825194/ 5060228824685/ 5060228826177/ 5060228828577/ 5060228828751/ 5060228828027/ 5060228827839 styles)
21	Grey textile	Body (5060228826351/ 5060228824678/ 5060228824760/ 5060228825439/ 5060228821233/ 5060228822353/ 5060228826412/ 5060228822070/ 5060228826528/ 5060228828751/ 5060228828775/ 5060228828645/ 5060228828638/ 5060228827815/ 5060228825705/ 5060228828652/ 5060228827839/ 5060228827846 styles)
22	Dark grey textile	Body (5060228824678 style)
23	Bright blue textile	Body (5060228824678/ 5060228826221/ 5060228825996/ 5060228823510/ 5060228824760/ 5060228822841/ 5060228821233/ 5060228824685/ 5060228826887/ 5060228828577/ 5060228828751/ 5060228825750/ 5060228827945/ 5060228825736/ 5060228827815/ 5060228828027/ 5060228828621/ 5060228828010/ 5060228820205 styles)
24	Blue textile	Body (5060228826993/ 5060228820854/ 5060228827686/ 5060228822858/ 5060228826917/ 5060228828416/ 5060228828409/ 5060228825736/ 5060228820212/ 5060228827815 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
25	Light grey textile	Body (5060228826108/ 5060228822230/ 5060228822353/ 5060228822247/ 5060228826412/ 5060228828836/ 5060228827976/ 5060228827983 styles)
26	Navy textile	Body (5060228826108/ 5060228828324/ 5060228827709/ 5060228822353/ 5060228827280/ 5060228827983 styles)
27	Light blue textile	Body (5060228826108/ 5060228827709/ 5060228822230/ 5060228822353/ 5060228828812 styles)
28	Dull beige textile	Body (5060228826108/ 5060228828324/ 5060228827716/ 5060228822230/ 5060228822247/ 5060228826412 styles)
29	Ivory textile	Body (5060228828324/ 5060228822230/ 5060228827785/ 5060228822353/ 5060228822247/ 5060228826412/ 5060228828492/ 5060228827938/ 5060228828836/ 5060228828829/ 5060228827976/ 5060228827983 styles)
30	Light navy textile	Body (5060228820854/ 5060228827624/ 5060228823503/ 5060228828751/ 5060228828645/ 5060228825378/ 5060228827976/ 5060228822629 styles)
31	Dull green textile	Body (5060228827686/ 5060228823510/ 5060228824760/ 5060228822841/ 5060228825439/ 5060228828720/ 5060228822070/ 5060228826528/ 5060228828751/ 5060228825293/ 5060228827938/ 5060228825750/ 5060228825880/ 5060228828409/ 5060228825736/ 5060228825279/ 5060228823756/ 5060228826894/ 5060228827761/ 5060228828638/ 5060228825309/ 5060228825743/ 5060228827921/ 5060228825705 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
32	Dark green textile	Body (5060228827716/ 5060228827280/ 5060228827976/ 5060228827983 styles)
33	Light turquoise textile	Body (5060228825354/ 5060228825194/ 5060228828805/ 5060228825378/ 5060228828027/ 5060228822629 styles)
34	Deep pink textile	Body (5060228825354/ 5060228820885/ 5060228825194/ 5060228828416/ 5060228825750/ 5060228828805/ 5060228827761/ 5060228825743/ 5060228827907/ 5060228820205 styles)
35	Pale turquoise textile	Body (5060228823510/ 5060228822841/ 5060228820861/ 5060228828768/ 5060228827907/ 5060228822629/ 5060228820878 styles)
36	Violet textile	Body (5060228823510/ 5060228820892/ 5060228822841/ 5060228828027/ 5060228827839 styles)
37	Dark purple textile	Body (5060228820892/ 5060228826528/ 5060228827839/ 5060228828614 styles)
38	Deep grey textile	Body (5060228824760/ 5060228827815 styles)
39	Dull red textile	Body (5060228824760/ 5060228828010 styles)
40	Matt green textile	Body (5060228824760 style)
41	Off green textile	Body (5060228827624/ 5060228827648/ 5060228827945/ 5060228827907 styles)
42	Dark purple textile	Body (5060228820892/ 5060228826528/ 5060228827839/ 5060228828614 styles)
43	Deep grey textile	Body (5060228824760/ 5060228827815 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
44	Dull navy textile	Body (5060228822230/ 5060228827785 styles)
45	Light violet textile	Body (5060228822391/ 5060228828751/ 5060228823756/ 5060228825743 styles)
46	Bright light blue textile	Body (5060228822391/ 5060228822070/ 5060228827006/ 5060228820861/ 5060228826528/ 5060228828645/ 5060228825705/ 5060228828652 styles)
47	Dull blue textile	Body (5060228828331 style)
48	Rare green textile	Body (5060228827006/ 5060228827570/ 5060228826917/ 5060228820151/ 5060228828768/ 5060228827587 styles)
49	Light flesh textile	Body (5060228823503 style)
50	Magenta textile	Body (5060228827648 style)
51	White/ turquoise knitted textile	Brand label (all styles)
52	Black printed bright white textile with white thread	Sewn in label/ sewing (all styles)
53	Clear laminated multicolor printed matt white paper	Hang book (5060228822858/ 5060228822841/ 5060228821233/ 5060228822391/ 5060228825194 styles)
54	Clear laminated multicolor printed white/ beige paper	Packaging card (5060228826900/ 5060228826917/ 5060228828751/ 5060228827648/ 5060228825293/ 5060228828812/ 5060228828416/ 5060228827938/ 5060228825750/ 5060228827945/ 5060228828805/ 5060228825880/ 5060228828409/ 5060228828836/ 5060228828775/ 5060228825736/ 5060228820212/ 5060228825279/ 5060228823756/ 5060228828829/ 5060228826894/ 5060228827952/ 5060228827761/ 5060228820526/ 5060228825309/ 5060228825743/ 5060228820151/ 5060228827921/ 5060228827907/ 5060228828768/ 5060228827495/ 5060228828799 styles)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
55	Black printed white paper with adhesive	Bar code (all styles)
56	Multicolor printed dull white paper	Hang tag (all styles)
57	Shiny white textile	Strap of hang tag (all styles)
58	Blue thread	Sewing of hang book (5060228822858/ 5060228822841/ 5060228821233/ 5060228822391/ 5060228825194 styles)
59	Dull white textile with white soft plastic	Elastic band (5060228826900/ 5060228826917/ 5060228828751/ 5060228827648/ 5060228825293/ 5060228828812/ 5060228828416/ 5060228827938/ 5060228825750/ 5060228827945/ 5060228828805/ 5060228825880/ 5060228828409/ 5060228828836/ 5060228828775/ 5060228825736/ 5060228820212/ 5060228825279/ 5060228823756/ 5060228828829/ 5060228826894/ 5060228827952/ 5060228827761/ 5060228820526/ 5060228825309/ 5060228825743/ 5060228820151/ 5060228827921/ 5060228827907/ 5060228828768/ 5060228827495/ 5060228828799 style)

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SAMPLE PHOTO:**



QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SAMPLE PHOTO:**



QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.



**SAMPLE PHOTO:**



QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.  
The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

Test(s) marked with 'φ' was subcontracted to external laboratory.

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.

If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).

This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.

**SAMPLE PHOTO:**



-End Report-

QIMA Testing (HK) Limited ♦ 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China ♦ Tel: (852)3185 8000.

*The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation. ANAB is recognized by ILAC, APAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

*Test(s) marked with 'φ' was subcontracted to external laboratory.*

*The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and method /regulation section(s) tested as described herein.*

*If it is not further specified in the report, the decision rule for stating conformity is based on the [QIMA decision rule](#).*

*This test report may not be reproduced in whole or in part, without written approval of QIMA Testing (HK) Limited.*