

Test Report No.T32520260567TY

Date: May 09, 2025

IMPORT ANTS PTY LIMITED

UNIT 2, 80 EDINBURGH RD., MARRICKVILLE NSW 2204, AUSTRALIA

The following samples were submitted and identified by/on behalf of the client as:

PAINTEE PEEPS - PEOPLE SHAPED WOODEN TOY AND PAINT BRUSH

Test Requested	Conclusion
AS/NZS ISO 8124.1:2023 – Safety of toys – Part 1: Safety aspects related to mechanical and physical properties	PASS
AS/NZS ISO 8124.2:2023 – Safety of toys – Part 2: Flammability	PASS
AS/NZS ISO 8124.3:2021 Amd 1:2023 - Safety of toys - Part 3 - Migration of Certain	PASS
Elements	DACC
Australian Trade Practices Act 1974 - Consumer Protection Notice No. 1 of 2009 - Consumer Product Safety Standard: Lead and Certain Elements in Children's Toys	PASS
Australian Competition and Consumer Act 2010 - Consumer Protection Notice No. 11 of 2011 - Permanent ban on children's products containing more than 1% diethylhexyl	PASS
phthalate (DEHP)	
Australia Industrial Chemicals Environment Management (Register) Instrument Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs) content	PASS

******** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS Hong Kong Ltd.

Ho Tsz Him, Andy Technical Manager

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Test Results:

<u>AS/NZS ISO 8124.1:2023 – SAFETY OF TOYS – PART 1: SAFETY ASPECTS RELATED TO MECHANICAL</u> AND PHYSICAL PROPERTIES

AS SPECIFIED IN AS/NZS ISO 8124.1:2023 – SAFETY OF TOYS – PART 1: SAFETY ASPECTS RELATED TO MECHANICAL AND PHYSICAL PROPERTIES

Clauses relevant to the item:

<u>Clause</u>	Description	<u>Result</u>
4	Requirements	
4.1	General	Pass
4.2	Reasonably foreseeable abuse	Pass Pass
4.3	Material	
	4.3.1 Material quality (Visual Examination)	<u>Pass</u>
4.4	Small parts	
	4.4.1 For children under 36 months	<u>Pass</u>
4.6	Edges	<u>Pass</u>
4.7	Points	Pass
Annex B	Safety-labeling guidelines and manufacturer's markings	
B.2	Safety-labeling guidelines	
B.2.1	Good practice for visibility and legibility	<u>See Remark</u>
	Remark: The standard has introduced good practice by addressing the following	
	aspects:	
	a) Emphasising the warning	
	 b) Contrast, background and colours 	
	 c) Reflecting surfaces and obscuring material 	
	d) Font type	
	e) Font and symbol size	
	f) Logical direction of text	
B.2.2	Age grading	Pass
B.4	Manufacturer's Markings	Pass
N.B. : -	Only applicable clauses were shown.	

AS/NZS ISO 8124.2:2023 - SAFETY OF TOYS - PART 2: FLAMMABILITY

AS SPECIFIED IN AS/NZS ISO 8124.2:2023 - SAFETY OF TOYS - PART 2: FLAMMABILITY

Clauses rel	evant to the item:	
<u>Clause</u>	Description	<u>Result</u>
4.1	General	Pass

Type of gas: Butane gas used in the test burner

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AS/NZS ISO 8124.3:2021 Amd 1:2023 – Safety of toys – Part 3 – Migration of Certain Elements

Method: With reference to AS/NZS ISO 8124.3:2021 Amd 1:2023 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)		Pb	Sb	As	Ba	Cd	Cr	Hg	Se
MDL (mg/kg)		5	5	2.5	10	5	5	5	10
Permissible Limit (mg/kg) – Other than Modelling clay and putty, Finger paint, and Slime			60	25	1000	75	60	60	500
Specimen No.	Mass of trace amount (mg)	Adjusted Soluble Result(s) (mg/kg)							
1	/	ND	ND	ND	ND	ND	ND	ND	ND
2	/	ND	ND	ND	ND	ND	ND	ND	ND
3	/	ND	ND	ND	ND	ND	ND	ND	ND
4	/	ND	ND	ND	ND	ND	ND	ND	ND
5	/	ND	ND	ND	ND	ND	ND	ND	ND
6	/	ND	ND	ND	ND	ND	ND	ND	ND
7	/	ND	ND	ND	ND	ND	ND	ND	ND
8	/	ND	ND	ND	ND	ND	ND	ND	ND
9	/	ND	ND	ND	ND	ND	ND	ND	ND
10	/	ND	ND	ND	ND	ND	ND	ND	ND
11	/	ND	ND	ND	ND	ND	ND	ND	ND
12	/	ND	ND	ND	ND	ND	ND	ND	ND
13	/	ND	ND	ND	ND	ND	ND	ND	ND

Specimen Description:

- 1. Transparent lacquer on wood (All: On people shaped)
- Yellow coating on wood (A: On people shaped)
 Green coating on wood (B: On people shaped)
 Purple coating on wood (C: On people shaped)
 Violet coating on wood (D: On people shaped)

- Violet coating on wood (D: On people shaped)
 Cyan coating on wood (E: On people shaped)
 Dull pink coating on wood (F: On people shaped)
 Blue coating on wood (G: On people shaped)
 Orange coating on wood (H: On people shaped)
 Ivory straw grass w/ black printing (D, H: Brush)

- 11. Brown Natural wood (All: People shaped)
 12. Ivory straw grass (A, B, F, G: Brush)
 13. Brown straw grass (B, C, E: Brush)

- mg/kg = milligram per kilogram Note:

- mg = milligram
- ND = Not Detected (lower than MDL) -
- MDL = Method Detection Limit
- The decision rule has prescribed in the regulation or standard, conformity reporting will base on the standard.

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Australian Trade Practices Act 1974 - Consumer Protection Notice No. 1 of 2009 - Consumer Product Safety Standard: Lead and Certain Elements in Children's Toys

Method: With reference to AS/NZS ISO 8124.3: 2021 Amd 1:2023 and AS/NZS 8124.3: 2003 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)		Pb	Sb	As	Ba	Cd	Cr	Hg	Se
MDL (mg/kģ)		5 5 2.5 10 5 5 5					10		
Permissible Limit (mg/kg) - Modelling clay and putty, F Slime	- Other than inger paint, and	90 60 25 1000 75 60 60				60	500		
Specimen No.	Mass of trace amount (mg)	Adjusted Soluble Result(s) (mg/kg)							
1	/	ND	ND	ND	ND	ND	ND	ND	ND
2	/	ND	ND	ND	ND	ND	ND	ND	ND
3	/	ND	ND	ND	ND	ND	ND	ND	ND
4	/	ND	ND	ND	ND	ND	ND	ND	ND
5	/	ND	ND	ND	ND	ND	ND	ND	ND
6	/	ND	ND	ND	ND	ND	ND	ND	ND
7	/	ND	ND	ND	ND	ND	ND	ND	ND
8	/	ND	ND	ND	ND	ND	ND	ND	ND
9	/	ND	ND	ND	ND	ND	ND	ND	ND
10	/	ND	ND	ND	ND	ND	ND	ND	ND
11	/	ND	ND	ND	ND	ND	ND	ND	ND
12	/	ND	ND	ND	ND	ND	ND	ND	ND
13	/	ND	ND	ND	ND	ND	ND	ND	ND

Specimen Description:

- 1. Transparent lacquer on wood (All: On people shaped)
- 2. Yellow coating on wood (A: On people shaped)
- 3. Green coating on wood (B: On people shaped)

- Green coating on wood (B: On people shaped)
 Purple coating on wood (C: On people shaped)
 Violet coating on wood (D: On people shaped)
 Cyan coating on wood (E: On people shaped)
 Dull pink coating on wood (F: On people shaped)
 Blue coating on wood (G: On people shaped)
 Blue coating on wood (G: On people shaped)

- Orange coating on wood (H: On people shaped)
 Ivory straw grass w/ black printing (D, H: Brush)
- 11. Brown Natural wood (All: People shaped)
- 12. Ivory straw grass (A, B, F, G: Brush)
- 13. Brown straw grass (B, C, E: Brush)

mg/kg = milligram per kilogram Note: -

- mg = milligram
- -ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- The decision rule has prescribed in the regulation or standard, conformity reporting will base on the standard.

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Australia Consumer Protection Notice No. 11 of 2011 - DEHP Content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.		Permissible		
Specimen No.		1	2	3	Limit (%)
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	ND	ND	ND	1.0

Specimen Description:

- Transparent lacquer on wood (All: On people shaped) + Yellow coating on wood (A: On people shaped) + 1. Green coating on wood (B: On people shaped)
- Purple coating on wood (C: On people shaped) + Violet coating on wood (D: On people shaped) + Cyan 2 coating on wood (E: On people shaped)
- 3. Dull pink coating on wood (F: On people shaped) + Blue coating on wood (G: On people shaped) + Orange coating on wood (H: On people shaped)

ND = Not Detected (lower than MDL) Note: -

- % = percentage by weight
- MDL = Method Detection Limit = 0.003%
- Composite test has been performed as per client's request and the results are calculated using the total specimen weight

Australia Industrial Chemicals Environment Management (Register) Instrument

Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs) content

Method : With reference to ISO 18219-1:2021 and ISO 22818:2021. Analysis was performed by GC-NCI-MS / GC-ECD.

Articles:

Test Item	Result (%) 1-3	Reporting Limit (%)	Permissible Limit (%)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	0.005	0.15
Comment	PASS		

Specimen Description:

- Transparent lacquer on wood (All: On people shaped) + Yellow coating on wood (A: On people shaped) + 1. Green coating on wood (B: On people shaped) 2. Purple coating on wood (C: On people shaped) + Violet coating on wood (D: On people shaped) + Cyan
- coating on wood (E: On people shaped)
- 3. Dull pink coating on wood (F: On people shaped) + Blue coating on wood (G: On people shaped) + Orange coating on wood (H: On people shaped)
- Note: 1. % = percentage by weight 2. ND = Not Detected

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Remark:

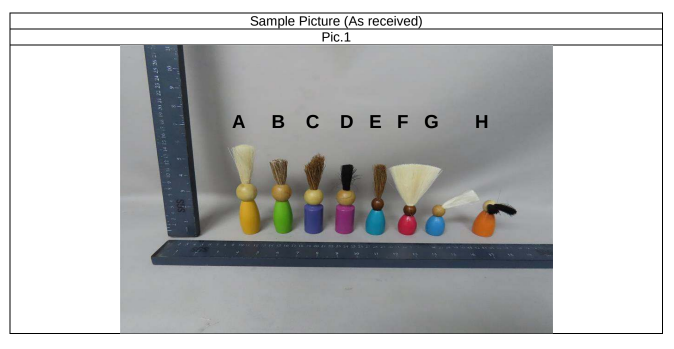
When statement of conformity is made, unless inherent in the requested specification, the decision rule would be based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, $w = U_{95}$) in ILAC-G8:09/2019 Clause 4.2.3.

"Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%."

"Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band." or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 2.5%.

"Inconclusive – It is not possible to state the conformity. Either one or more measured values were observed in the portion of the expanded measurement uncertainty intervals at the points tested where the specific risk is up to 50%."

Sample Photo:



SGS authenticate the photo on original report only

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