





AT-1500

TEST REPORT

Company: Numo Manufacturing Test Report # 14H-00241(A1)
Recipient: Date of Issue: March 24, 2014

Recipient Email: cvanmeter@numomfg.com Pages: Page 1 of 5

cc to Email: - Date Received: February 10, 2014

SAMPLE INFORMATION:

Description: Wilflex Ink Series

Assortment: - Purchase Order Number: -

SKU/Style No.: - Toy Co./Agency: -

Factory/Supplier/Vendor: Numo Manufacturing Country of Origin: United States

Country of Distribution: United States Labeled Age Grade: -

Quantity Submitted: 1 lot Recommended Age Grade: -

Testing Period: 02/12/2014 – 02/17/2014 Tested Age Grade: -

02/18/2014 - 02/19/2014

OVERALL RESULT:

PASS

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

CONCLUSION	TEST(S) CONDUCTED	
PASS	CPSIA Section 101, Total Lead in Substrate Materials	
PASS	PASS Client's Requirement, Total Cadmium Content in Substrate Materials	

ANSECO GROUP (HK) LIMITED

H.

Vincent Chow Wai Kit Manager, Chemical Laboratory

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

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Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

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







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DETAILED RESULTS:

CPSIA Section 101, Total Lead in Substrate Materials

Analysis performed by Inductively Coupled Plasma Optical Emission Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-E1002-08.2 (Non-Metal)]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11	12+13	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Total (mg/kg)
Total Pb	LT 20	100				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Pb = Lead

mg/kg = Milligram per kilogram

LT = Less Than







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DETAILED RESULTS:

Client's Requirement, Total Cadmium Content in Substrate Materials

Analysis performed by Inductively Coupled Plasma Optical Emission Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: ASTM F963-11 Clause 8.3.1]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11	12+13	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Total (mg/kg)
Total Cd	LT 20	40				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Cd = Cadmium mg/kg = Milligram per kilogram LT = Less Than





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SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location		
1	67040 PFX EPIC Super Bright Blue decal	Raw material		
2	88888 PFX EPIC PF Yellow decal	Raw material		
3	68889 PFX EPIC PF Blue decal	Raw material		
4	78888 PFX EPIC PF Green decal	Raw material		
5	38888 PFX EPIC PF Orange decal	Raw material		
6	98888 PFX EPIC PF Florescent Yellow decal	Raw material		
7	68888 PFX EPIC PF Marine decal	Raw material		
8	19888 PFX EPIC PF Black decal	Raw material		
9	98885 PFX EPIC PF Fluorescent Purple decal	Raw material		
10	58888 PF MX Violet decal	Raw material		
11	11888 PFX EPIC Mixing white decal	Raw material		
12	98880 PF MX Fluorescent Pink decal	Raw material		
13	98886 PFX EPIC PF Fluorescent Blue decal	Raw material		



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SAMPLE PHOTO:



-End Report-