

MEADOWBROOK INVENTIONS, INC.

Technical Report: Date Received:				
ERIC GOETZ MEADOWBROOK INVENTI 260 MINE BROOK ROAD (F P.O. BOX 360 BERNARDSVILLE, NJ 0792 UNITED STATES	RT. 202)			
Sample Description: Vendor: Manufacturer: Buyer: Labeled Age Grade: Appropriate Age Grade: Client Specified Age Grade: Tested Age Grade: UPC Code:	CRYSTALINA 300 SERIES MEADOWBROOK INVENTIONS, INC. MEADOWBROOK INV INC. N/A NOT PRESENT N/A N/A N/A N/A	Sample Size: Style No(s): SKN/SKU No.: PO No.: Ref #: Country of Origin: Assortment No.:	1 C3M08HX N/A 022608EG N/A UNITED STATES N/A	

EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- The migration of certain elements requirements of the European Standard, "Safety of toys", EN 71: Part 3: 1994, and Amendments – A1:2000/ AC:2002.

For general inquiries, please contact Bureau Veritas at (716) 505-3300.

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/cag

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RESULTS:

MIGRATION OF CERTAIN ELEMENTS (EN 71-3: 1994 and Amendments-A1:2000/AC:2002)

Test Method: Soluble heavy metals content analysis was determined by Inductively Coupled Plasma Spectrometry.

Sample Identity	Color		Location	Style		
Material classification:	Category I -	Surface coatings / Polymeric materials / Paper and paper board / Textiles / Glass / Ceramic / Metallic materials / Other materials, whether mass coloured or not / Materials intended to leave a trace / Pliable modelling materials / Paints				
Material classification:	Category II -	- Modelling clay				
A. Glitter			Glitter	-		

Element	As	Ba	Cd	Cr	Hg	Pb	Sb	Se		
Max. Limit (Category I) (mg/kg)	25	1000	75	60	60	90	60	500		
Max. Limit (Category II) (mg/kg)	25	250	50	25	25	90	60	500	Mass of trace	
Analytical Correction	60%	30%	30%	30%	50%	30%	60%	60%	Amount	
Sample	Result (mg/kg)						(gram)	Conclusion		
А	LT 6	LT 1	LT 1	LT 1	LT 5	LT 3	LT 3	LT 6	0.0935	Pass

mg/kg = *milligrams per kilogram* (*ppm*=*parts per million*) *CR* = *adjusted analytical result*

LT = Less Than

* = Average of duplicate analysis

As = Arsenic, Ba = Barium, Cd = Cadmium, Cr = Chromium, Hg = Mercury, Pb = Lead, Sb = Antimony, Se = Selenium



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EXHIBIT #1



PRODUCT SAMPLE