

SAFETY AND COMPLIANCE TESTING FOR NATURAL EARTH PAINT

Tested Sample(s)	: Face Paint
Brand	: Natural Earth Paint
Model	: Natural Face Paint
Color	: See Identification Table
Size	: Not Specified
Stock / Model Number	: 148
Country of Origin	: USA
Age Grading	: Not Specified
Children's Product	: Not Specified

Prepared For:

Natural Earth Paint
672 Clay St.
Ashland, OR 97520

ACT

Issue Date: 17 December 2015

Final Report: 756.0001

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This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated January 2009.) The Joint Communiqué is available on publications and resources page of the ILAC website at <http://www.ilac.org>. Accreditation listing and certificate can be found at <http://www.iasonline.org>.

CONCLUSION

756.0001 – Natural Earth Paint, Natural Face Paint 756.0001.001 – Container (Multi) 756.0001.002 – Face Paint (Green) 756.0001.003 – Face Paint (Red) 756.0001.004 – Face Paint (Black) 756.0001.005 – Face Paint (Blue) 756.0001.006 – Face Paint (White) 756.0001.007 – Face Paint (Yellow)		
Purpose of Test - Each test performed is intended to check compliance with the following:	Result	Comment
CPSC 16 CFR 1303 "Ban of Lead-Containing-Paint and Certain Products Bearing Lead-Containing Paint," of the Consumer Product Safety Improvement Act (CPSIA 2008)	C	
CPSC 16 CFR 1500.87 Section 101 "Children's products containing lead; lead paint rule" of the 2008 Consumer Product Safety Improvement Act (CPSIA 2008)	C	
HR 4040 Section 108 "Prohibition on Sale of Certain Products Containing Specified Phthalates" of the 2008 Consumer Product Safety Act (CPSIA 2008)	C	
ASTM F963-11 Heavy Metal Toxicity	C	

President,



John A. Bogler

DATE AND PLACE OF TEST

Sample(s) received on : 24 November 2015
Testing was initiated on : 01 December 2015
Testing was completed on : 17 Month 2015
Testing was performed at : ACT Lab LLC
Long Beach, CA

TEST METHODS

Method for each test conducted is as follows:

- CPSC 16 CFR 1303 test was performed by ICP Optical Emission Spectroscopy, per CPSC-CH-E1003-09: Determining Lead (Pb) in Paint and Other Similar Surface Coatings.
- CPSC 16 CFR 1500.87 CPSIA 2008 Section 101 test for lead content in metals was performed by XRF (X-RAY Fluorescence), per CPSC-CH-E1002-08.1: Screening Portion.
- HR 4040 Section 108 was performed by Gas Chromatography-Mass Spectrometry (GC-MS).
- ASTM F963 toy testing was performed utilizing the test methods from the ASTM F963-11: Standard Consumer Safety Specification for Toy Safety standard. Chemistry was performed using ICP Optical Emission Spectroscopy.

TEST RESULTS

C: Compliant; Product meets specified standard NC: Non-Compliant; Product does not meet specified standard NA: Not Applicable to this design NR: Not Requested by the Applicant NP: Not Present	ND: None Detected IC: Inconclusive NT: Not Tested FTR: Further Testing Recommended PPM: Parts Per Million •: See Comments
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