

Crayon Rocks®

DECLARATION OF CONFORMITY - Short Form (See www.crayonrocks.com for long form)

1. Unique Name or Designation: **Crayon Rocks**

UPC Codes associated with styles of Crayon Rocks products:

7 28028 12790 4	6 96859 10986 7	7 05105 85079 5
7 05105 85049 8	6 96859 10987 4	7 05105 85089 4
7 05105 85039 9	7 13757 50820 9	7 28028 12792 8
7 28028 12791 1	7 13757 50790 5	
7 05105 85069 6	7 13757 50800 1	
7 13757 64962 9	7 13757 64972 8	
7 13757 64972 8	7 13757 64982 7	
7 13757 50810 0	7 05105 85059 7	

2. Name and address of the manufacturer:

Barbara Lee, 7053 Vernon Road, Hestand, KY 42151 USA

email: barbaralee@crayonrocks.com

Authorized representative for all of Europe:

Sacha Grootenboer, Arthur van Schendelpad 6, 2343 KN Oegstgeest, Zuid Holland, The Netherlands. email: sacha@opzijnplek.nl

3. This declaration of conformity is issued under the sole responsibility of the manufacturer: Crayon Rocks LLC

4. Object of the declaration (identification of toy allowing traceability). It shall include a colour image of sufficient clarity to enable the identification of the toy.



5. The object of the declaration described in point 4 is in conformity with the relevant Community harmonisation legislation.

6. References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared.

7. Where applicable: the notified body ... (name, number)... performed ... (description of intervention)... and issued the certificate: NA

Crayon Rocks®



TECHNICAL DOCUMENTATION/TECHNICAL FILES

1. The technical documentation shall contain all relevant data or details of the means used by the manufacturer to ensure that toys comply with the requirements set out in Article 10 and Annex II of TSD. It shall, in particular, contain the documents listed in Annex IV of TSD.

CONFORMITY OF TOYS: Article 10 Essential safety requirements

1. Toys comply with the essential safety requirements set out in paragraph 2 (here), and in Annex II. 2. Crayon Rocks are non-toxic and safe to use by children between the ages of 3 up.

Crayon rocks are not intended for children under 3 because the size poses a choking hazard.

The choking hazard symbol and translation into the major languages of the EU are clearly stated on the tag that accompanies all Crayon Rocks materials. 3. Annex II: Crayon Rocks comply with all safety requirements throughout their normal period of use.

ANNEX IV of TSD: TECHNICAL DOCUMENTATION

(a) Crayon Rocks were designed to promote a tripod grip in children ages 3 up. Because of its shape, it can generally only be grasped by the thumb and first two fingers, thus engaging the tripod grip muscles. Crayon Rocks are manufactured on equipment specifically and uniquely built for this purpose. All the components are assembled at the point of mfg (7053 Vernon Road, Hestand, KY 42151 USA). All packaging is non-toxic and biodegradable. The formula is proprietary and will not be disclosed in this document. For MSDS sheets, please contact the manufacturer directly at barbaralee@crayonrocks.net. A full toxicology report and other safety documentation will be posted at www.crayonrocks.com under Safety Information. (b) and (c) An EC-type examination thru self-exam was followed and all questions answered within this document. (d) a copy of the EC declaration of conformity; 2. Crayon Rocks are crayons in the shape of little pebbles or rocks. They are manufactured at 7053 Vernon Road, Hestand, KY 42151 U.S.A. 3. N/A - Crayon Rocks LLC will self-evaluate.

4. a colour image, a clear description of the toy, Crayon Rocks are crayons in the shape of small rocks, including its dimensions, Crayon Rocks are approximately 1.5 inches x .75 inch x .75 inch. and a list of the tests performed, ASTM D 4236 and CPSIA Test for Lead and Tests for Eight Heavy Metals (See Safety Information at www.crayonrocks.com). Crayon Rocks policy is to review every 5 years. Last review was done October 22, 2010 and will be repeated October 2015. Article 10 was addressed above.

Annex II: PARTICULAR SAFETY REQUIREMENTS Sections I.1 through I.4b does not apply to crayons. I. 4.(c) Crayon Rocks does present a choking hazard for young children. The choking hazard symbol and translation into the major languages of the EU are clearly stated on the tag that accompanies all Crayon Rocks materials.(d) Crayon Rocks are not recommended for children under 3 years of age (36 months). That symbol is clearly stated on all packaging.(e) No packaging materials used present a risk of strangulation or asphyxiation being cotton bag, paper tag or cardboard box.(f) Crayon Rocks contain no food, and are not contained within or co-mingled with food.(g) No packaging used by Crayon Rocks can be wedged in mouth or pharynx or lodged over entrance of airway.(h) Does not apply.

Section I.5 through I.11 Does not apply to Crayon Rocks

II. Flammability: Does not apply - Crayon Rocks are not generally flammable.

III. Chemical Properties 1. Crayon Rocks are non-toxic and conform to ASTM D 4236 and EN71. See Safety Information at www.crayonrocks.com 11. Crayon Rocks contains NO fragrances of any kind.



IV. Electrical Properties N/A - there are no electrical properties involved in Crayon Rocks.

V.1 thru V.2 - Hygiene: Crayon Rocks are packaged cleanly in new material, are of wax which does not support virus or bacterial growth. Crayon Rocks are not intended for children under 36 months.

VI. Radioactivity: N/A - Crayon Rocks have no radioactivity.

This document shall be posted on shipments in English and translated into the required Member State language by the distributor. Long form document available at www.crayonrocks.com under Safety Information. (g) (2); (see website under Safety Information for current list of all certifications and toxicology statements; and statement on page 8 about renewal of toxicology review).

8. Additional information: Signed for and on behalf of:

Crayon Rocks LLC

7053 Vernon Road, Hestand, KY,

Jan 12, 2015

(place and date of issue)

Barbara Lee, Owner

A handwritten signature in black ink that reads "Barbara Lee".

(name, function)(signature)