

# CPC: Children's Product Certificate Issued

for: Crayon Rocks LLC, Hestand, KY

March 1, 2023

1. Identification of the product covered by this certificate:

Children's crayons in the shape of a tumbled stone in 32 colors in various size bags and boxes. Product name(s): Crayon Rocks; Just Rocks in a Box.

2. Citation to each CPSC product safety regulation to which this product is being certified:

**CPSIA Sec. 103 - Tracking Information:** Crayons are not suitable for tracking information on the crayon itself. The date of purchase shall act as the tracking information.

**CPSIA Sec. 101 - CPSC-CH-E1002-08.1 and CPSC-CH-E1001-08.1 Total Lead in substrate** was tested and found ND (non detectable) Ref: SGS Test Report 4563740-CH01-R1/December 18, 2019 pg 2 of 18 a copy of which can be found under Safety Information/www.crayonrocks.com

**CPSIA Sec. 106 - EN 71-3 Part 3; CPSTA – ASTM 963-17 clause 4.3.5; AZ/NZ ISO 8124 Part 3 Migration level of elements in crayons:** PASS for all crayons. Reference : SGS Test Report 4563740-CH01-R1/December 18, 2019 pg 1 tp 18 a copy of which can be found under Safety Information/www.crayonrocks.com

**CPSIA Sec. 108 - 16 CFR part 1307 Phthalates in Children's Toys and Certain Child Care Articles:** No testing for Phthalates was performed as plastics are not added to or used in any of the materials, packaging or processes of Crayon Rocks.

**16 CFR 1501.3 Small Parts in Children's Products:** Crayon Rocks are classified as crayons and therefore are exempt from the size requirement for children under 3. However, they might be mistaken for candy and could pose a choking hazard. Use with supervision per toxicologist report: Dr. J. Clary, PhD, Toxicologist, of BioRisk (report issued 12/20/2019) copy posted on Safety Information/www.crayonrocks.com

**16 C.F.R. 1500 FHSA Labeling Requirements:** Crayon Rocks conform to ASTM D 4236 per Dr. J. Clary, PhD, Toxicologist, of BioRisk (report issued 12/20/2019) copy posted on Safety Information/www.crayonrocks.com. No other labeling is required under FHSA for crayons.

**Art Materials (LHAMA – 16 CFR 1500.14):** According to the toxicology review by Dr. J. Clary, PhD, Toxicologist of BioRisk (report issues 12/20/2019) Crayon Rocks conforms to ASTM D 4236 and poses no risk for chronic toxicity. See report at Safety Information/www.crayonrocks.com

3. Identification of the USA manufacturer certifying compliance of the product:

Crayon Rocks  
7053 Vernon Road  
Hestand, KY 42151  
USA  
[www.crayonrocks.com](http://www.crayonrocks.com)  
+1-270-487-7067

4. Contact information for the individual maintaining records of test results:

Natasha Browning, Compliance Manager  
Crayon Rocks LLC  
7053 Vernon Road,  
Hestand, KY 42151 USA  
[natasha@crayonrocks.com](mailto:natasha@crayonrocks.com)  
+1-270-487-7067

5. Date and place where this product was (is) manufactured:

Date: 2010 ongoing  
Place: Hestand, Kentucky, USA 42151

6. Date and place where this product was tested for compliance with the regulations cited above:

Testing Date: December 18, 2019  
Testing Agency: SGS North America, Consumer Testing Services, Fairfield, NJ 07004 USA  
Contact: CRS Customer Service Dept, [uscts.customercare@sgs.com](mailto:uscts.customercare@sgs.com)  
Phone: +1 (973) 575-5252