

**Prepared for:** SCENTCO LIMITED

**Sample described as:** COLORED SMENCILS (WITH PACKAGE)

**Reference number(s):** /

**Date received:** 06/23/2014

**Date(s) assessed:** 06/25/2014

**Intended use:** Toy, Indoor use

**Foreseeable use:** As above. Adult supervision is not required.

**Frequency and duration of use:** Frequent. Approx. 12 hours

**Intended age of user:** Over 3 years

**Documents Supplied:** Sample submission sheet, Bill of materials and test reports, Sample of product,

**Adult supervision required:** No

**Description of sample:** Scented pencil, plastic tube with cap, 10 colored

**Observation:**

The safety assessment is detailed on the following pages.

**Lab Manager:**

Date: 06/25/2014

Safety assessments need to be reviewed following changes to the design/formulation of the toy or changes to relevant legislation  
It was not possible to conduct a full chemical safety assessment using the information supplied

**Note:**

This assessment incorporates the requirements of Article 18 of the Toy Safety Directive 2009/48/EC and is based on the 'Technical documentation' guidance (*Version 1.0 dd 05/04/2011*) published by the European Commission. This document should be consulted when undertaking the safety assessment.

**Standards that may be applicable to the particular toy;**

- EN 71-1:2011+A2:2013
- EN 71-2:2011
- EN 71-3:2013
- Directive 91/338/EEC Cadmium Content
- Directive 2005/84/EC Phthalates
- Directive 1907/200/EC SVHC

**1. Assessment of the toy for mechanical, physical, flammability and electrical hazards for which harmonised safety standards exist.**

Note: Please refer to page 44 of the draft 'Technical documentation' document for examples

| Identified hazard      | Is the identified hazard fully covered by the requirements of the applicable Standard?<br>Yes - conformity presumed<br>No – Hazard must be evaluated further and EC type examination may then be required | Comments (if required) |
|------------------------|---|------------------------|
| Small parts (numerous) | Yes   | None                   |
| Sharp points           | Yes   | None                   |
| Sharp edges            | Yes   | None                   |
| Finger entrapment      | Yes   | None                   |
| Small balls            | Yes   | None                   |

|  |      |    |
|--|------|----|
| <b>Are notices publishes in OJEU list of Standards applicable?</b> | Y/N? | No |
| <b>Does the toy present any risks that could be lowered?</b>       | No   |    |

Current list of harmonised toy safety standards can be found here; [http://ec.europa.eu/enterprise/sectors/toys/standards/index\\_en.htm](http://ec.europa.eu/enterprise/sectors/toys/standards/index_en.htm)

### 2. Assessment of the toy for radioactivity hazards for which no harmonised safety standards exist.

|   |                   |
|---|-------------------|
| <b>Are any radioactive materials added?</b> | No – satisfactory |
|---|-------------------|

### 3. Assessment of the toy for hygiene hazards for which no harmonised safety standards exist.

| Indicator of possible risk of microbiological contamination | Is the risk present?<br>Yes – refer to Notified Bodies protocol<br>No – not applicable |
|---|--|
| Natural materials used (e.g. nuts, feathers)                | No   |
| Liquids, gels, sticky material used                         | No   |
| <b>Cleaning requirement</b>                                 |  |
| Is the toy a textile toy for children under 3 years         | No – not applicable  |

### 4. Assessment of the toy for chemical hazards for which some harmonised safety standards exist.

**Note:** A detailed Bill of Materials is required to perform a full chemical safety assessment. This was not provided; the sample was assessed according to the current legislation.

| Harmonised standard relevant to the chemical hazards in certain toys | Is the standard relevant?<br>Comments |
|--|---------------------------------------|
| EN 71-3 Migration of certain elements                                | Yes – Pass                            |
| Directive 1907/200/EC SVHC   | Yes – Pass                            |

| <b>Additional points to take into consideration</b>   | <b>Is this point relevant to the toy?</b><br>If Yes evidence of compliance with the specific requirement must be obtained |
|---|---|
| Are any substances present classified as CMR  | Not known – requires BoM with CAS numbers   |
| Are any substances classified with any other health effect that needs to be taken into consideration                            | Not known – requires BoM with CAS numbers   |
| Does the toy contain any fragrances   | Not known but has fragrance – requires BoM with CAS numbers   |
| Does the toy contain any rubber   | No  |
| Does the toy contain any plasticised material   | <b>Yes</b>  |
| Is the toy a specific type covered by EN71-9,10,11  | No  |
| Is the toy a cosmetic product (EC Directive 76/768)   | No  |
| Is the toy likely to come into contact with food (e.g. toy tea cups) (EC Regulation 1935/2004)                                  | No  |
| Is the toy (or does the toy contain) a substance of mixture (e.g. poster paints, modelling compounds) (EC Regulation 1272/2008) | No  |
| Is the toy (or does the toy contain) a ceramic article (84/500/EC)  | No  |
| Is the toy electrical and/or electronic equipment under RoHS (2002/95/EC) (e.g. racing car set)                                 | No  |
| Is the toy electrical and/or electronic equipment under EN 62115  | No  |
| Is the toy supplied with batteries (2006/66/EC)   | No  |
| Does the toy contain any other substance(s) regulated under the REACH regulation (1907/2006)                                    | <b>Yes –Pass</b>  |
| Is the toy under Directive 2005/84/EC Phthalates  | <b>Yes – Not provided</b>   |
| Is the toy under Directive Directive 91/338/EEC Cadmium Content   | <b>Yes –Not provided</b>  |
| Is the toy under Directive Directive 2002/61/EC Banned AZO-dyes   | No  |
| Is the toy under EMC?   | No  |

**Additional Information:****Remark:**

1. Because of the whole sample's BOM is not provided, so the safety assessment is based on the current BOM.
2. Report of Cadmium and Phthalate content is absent. This product could be risky in EU market for containing hazardous chemical substances.
3. Report of EN71-1, 2 is absent. This product could be risky in EU market for containing hazardous.