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Safety of toys — Part 3: Migration of certain elements — Amendment 1

Limits for boron and other elements in slime, and barium in modelling clay

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# Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay

#### Introduction

Add the following content below "—— 25,0- $\mu$ g for barium;".

—-\_30,0-ug for boron;

#### Clause-3

Add the following terminological entries.

#### 3.13

slime

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water-based gel or gel like material, clear or coloured, which is viscous, slippery, and often non-Newtonian fluids, intended for play by hand manipulation, kneading and stretching

Note 1 to entry: A material behaving in a non-Newtonian manner will have a change  $\underline{in}$  viscosity, i.e., become more or less viscous, when subjected to shear forces such as manipulation, with such a change being reversible when the shear forces cease to be applied.

#### 3.14

#### modelling clay and putty

flexible solid or semi-solid mixtures that retain their shape and form when moulded into a shape, intended to create representations of objects by hand manipulation or to be extruded into profiles by the toy.

### 4.2

Replace Table\_1 with the following table.

Table\_1 — Maximum acceptable element migration from toy materials

Toy material Element

Values in milligrams per kilogram of toy material

	Sb	As	Ba	Cd	Cr	Pb	Hg	Se	В
Any toy material given in Clause 1, except modelling clay and putties, finger paint, and slime	60	25	1- <u>0</u> 00	75	60	90	60	500	-
Modelling clay and putties	60	25	350	50	25	90	25	500	3750
Finger paint	10	10	350	15	25	25	10	50	-
Slime	10	10	350	15	25	25	10	50	1250

Replace Table\_2 with the following table.

Table\_2 — Analytical correction

Element	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	В
Analytical correction (%)	60	60	30	30	30	30	50	60	60

#### 9.8.1, second paragraph

Add the following note after the second paragraph.

NOTE -Dewaxing is only applied if hydrocarbon plasticizers/extenders have been confirmed to be present using Fourier Transform Infrared Spectroscopy (FTIR) or other suitable method; hydrophobic compounds such as polysiloxanes and similar are not dewaxed.

### D.3 (standards.it

Add the following text after the list item.

The maximum acceptable level of soluble barium in modelling clays has been raised from 250-mg/kg to 350-mg/kg for the following reasons:

- Previous versions of this document have had an anomaly whereby the maximum acceptable element migration for barium in modelling clays was lower than for finger paints.
- The exposure from modelling clay is likely to be lower than from finger paints due to the nature of the material and the age at which children start playing with clay.
- The increase to 350-mg/kg of toy material is a pragmatic solution to resolve the anomaly and based on the accepted maximum intake of barium from toy sources, the adjusted limit still provides an acceptable margin of safety determined by bioavailability and risk models.

The maximum acceptable level of boron has been added in modelling clay, putties and slime for the following reasons:

- Boron may be present in certain types of toy material in the form of boric acid or borates and is used to facilitate cross-linking of polymers as seen in certain putties and slime toys.
- The critical adverse effect of boron is reproductive and developmental toxicity, and it is therefore appropriate to provide safe limits for the exposure of children to boron in toys.
- The tolerable daily intake (TDI) of boron has been determined by the World Health Organisation to be 160-µg/kg of bodyweight per day [9].
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