

To:
Babalis D. SA
 Agias Annis 97& Delfon
 18322 – Regione Attica - GR

Reference: Conformity of the products to regulation EN71/3:2019.

Dear Sir, with reference to your request, with the present communication we want to inform you that the regulation EN71/3:2019 concerning toys specifies for some heavy metals, the daily levels of bio-availability that is their content in the soluble extract in HCl 0,07 M from the toy.

The values indicated in the list,

EN71-3:2019 Migration limits from toy materials					
Element	category III (mg/Kg)	Element	category III (mg/Kg)	Element	category III (mg/Kg)
Alluminium	70.000	Chromium (VI)	0,2	Selenium	460
Antimony	560	Cobalt	130	Strontium	56.000
Arsenic	47	Copper	7.700	Tin	180.000
barium	18.750	Lead	23	Organic tin	12
boron	15.000	Manganese	15.000	Zinc	46.000
Cadmium	17	Mercury	94	.	.
Chromium (III)	460	Nichel	930	.	.

Refers to the migration of some heavy metals from the toy and not to the content of heavy metals in the products used.

Concerning the following product:

OW098G30

considering the material we have, we can state that they meet the conditions of the regulation EN71/3:2019 nevertheless, this declaration has a mere indicative character as a definitive answer is subordinated to the tests transfer execution (dependent on the producer) required by the regulation itself, on the finished product.

For any clarification, do not hesitate to contact us.

Sandono di Massanzago, 13th November 2023

Sirca S.p.A.
 Regulatory Affairs
 Franco Doplicher

