

## **Product Finishes**

127/20

09/10/2020

Subject: Migration of elements from dry coating

Further to your request concerning conformity on some of our products according to the regulation subject to this letter, we would like to inform you that the normative indicates migration and content requirements of some heavy metals and chemical substances from/in the toy or material consisting the toy, according to exposure ways indicated, whenever the toy is used according to expected and to predictably way in consideration of children's normal behaviour and the toy's function and characteristics.

Furthermore, we would like to remind you that it is the toy's manufacturer responsibility to test the final product as to make sure that it meets the normative requirements, since there may arise interactions between the various components of the final product that Sherwin-Williams Italy S.r.I. can not foresee based on the information in its possess.

We hereby declare that the products AFL3656/00, AF0618/00, AH1545/00 and AH1564/00 are expected to fulfil <sup>i</sup> the requirements of the European Toy safety standard: EN71-3:2019 regarding migration of certain elements.

Maximum migrated element in mg/kg in scraped-off toy material [mg/kg]

	[mg/kg]	<u> </u>	[mg/kg]		[mg/kg]
Aluminium (Al)	70000	Chromium VI (Cr)	0.1	Selenium (Se)	460
Antimony (Sb)	560	Cobalt (Co)	130	Strontium (Sr)	56000
Arsenic (As)	47	Copper (Cu)	7700	Tin (Sn)	180000
Barium (Ba)	56000	Lead (Pb)	23	Organic tin	12
Boron (B)	15000	Manganese (Mn)	15000	Zinc (Zn)	46000
Cadmium (Cd)	17	Mercury (Hg)	94		
Chromium III (Cr)	460	Nickel (Ni)	930		

We are wide available if you should require any further information.

In faith

Antonino Arrigo Regulatory Affairs Specialist Sherwin-Williams Italy S.r.I.

<sup>i</sup>The present declaration is made on the bases of the information received by our suppliers in respect of the normative EN71-3:2019 and based on the control of our manufacturing process.

