

Nacka, Sweden, 10 March 2017

## Information about content

Referring to Directive 2009/48/EEC section Annex II, section III, 13 and Migration maximum in solid material scraped off from toy.

AkzoNobel Wood Coatings are pleased to inform that to the very best of our knowledge, none of the substances listed have been used or intentionally introduced during production in theoretical concentrations over migration limits\* in the following products;

Product number	Product name
2050-023101**	DURACID FF D-T260-10
2050-024301**	DURACID FF D-T260-30
2100-756001***	DURACIDCOLOR FF DC-P360
2150-797251***	DURACIDCOLOR FF DC-T460-25-S0502-Y
2150-798201***	DURACIDCOLOR FF DC-T460-20-S0500-N
2150-799401***	<b>DURACIDCOLOR FF DC-T460-40-S0502-Y</b>
2150-007351**	DURACIDCOLOR FF DC-T460-35-B00
2150-801351***	DURACIDCOLOR FF DC-T460-35-B01

Above named products contain naturally occurring raw materials, where trace levels of Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium III, Chromium VI, Cobalt, Cupper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin, Organic Tin and Zinc might occur, due to natural variations the levels differ. However, since these substances are not intentionally added, they are not part of Akzo Nobel Wood Coatings production testing program and we cannot formally guarantee their absence.

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<sup>\*</sup>Migration maximum in solid material scraped off from toy, in this case the dried/cured film of coating as in EN 71-3.

<sup>\*\*</sup> This product contains barium but the theoretical value is below the migration limit

<sup>\*\*\*</sup> This product contains both aluminum and barium but the theoretical value is below the migration limit