

Minerbio 14th May 2015

To whom it may concern

Object: CONFORMITY TO STANDARD UNI EN 71-3 : 2013
Pigmented pastes EF---M060/--XXX

Dear Sir,

all the pigmented pastes belonging to EF---M060/ family are compliant with the requirement of EN 71.3 : 2002.

You might be aware that since July 2013 a new version of EN 71.3 has been issued.

The new release has introduced a number of new metals that were not previously considered and has restricted the migration limit values.

Within the new regulation in force, all EF---M060/ family complied with EN 71.3 : 2013 only exception:

EF---M060/--C03
EF---M060/--C04
EF---M060/--C09
EF---M060/--C62

Of course you have to consider that toning pastes are not used alone but always in combination with a clear or white coatings into which they are added in small percentages. Therefore the final pigmented coatings obtained may still be compliant, depending on the percentage of paste added.

The percentage of mentioned pastes used in your final formulations declared to us on 30th April 2015:

FO-25M060-150202
FO-25M060-150203
FO-25M060-150204
FO-25M060-150205
FO-25M060-150206
FO-25M060-150207

are compliant with EN 71.3 : 2013.

Best regards

Luigi Benni
R&D Manager
Renner Italia S.p.A.



Renner Italia S.p.A.

Sede legale: via Ronchi Inferiore, 34 – 40061 – Minerbio (Bo) Italia
tel. +39.051.6618211 – fax +39.051.6606312 – info@renneritalia.com – www.renneritalia.com

Capitale sociale: euro 5.250.000,00 I.V. – Reg. Imp. BO – C.F./P.IVA 02433001209 – R.E.A. 439235 – Cod. Mecc. BO052481



Minerbio, May 14th 2015

To whom it may concern

Object: CONFORMITY TO STANDARD UNI EN 71-3 : 2013

Hereby we declare that the following products:

- NL-20M302/-----
- FC---M040/-----
- FO-25M060/--BNC
- FO-25M060/--NTR
- DF---M005/-----

comply with the requirements of the standard UNI EN 71-3 : 2013 (Safety of toys - Migration of certain elements), as regards the absence of heavy metals or their presence below the limits specified in the new requirements table (column 3: mg/kg in scraped off toy material)

- | | |
|-------------------------|---------------|
| - Aluminium | - Lead |
| - Antimony | - Manganese |
| - Arsenic | - Mercury |
| - Barium | - Nickel |
| - Boron | - Selenium |
| - Cadmium | - Strontium |
| - Chromium (III and VI) | - Tin |
| - Cobalt | - Organic Tin |
| - Copper | - Zinc |

Best regards

RENNER ITALIA S.p.A.
Luigi Benni
(R&D Manager)

