

DECLARATION

Nebest COT B.V.

Marconiweg 2 E lab@nebest-cot.nl
4131 PD Vianen W www.nebest-cot.nl
Postbus 106 T 085 489 01 00
4130 EC Vianen

MTC Coating BV in Geldermalsen, the Netherlands, requested Nebest COT BV in Vianen, the Netherlands, to investigate whether its paint product "CK Ruimverf" qualifies for making contact with dry food with regard to European and Dutch legislation. To this end detailed information about the composition of the paint product has been supplied by the client and a number of its suppliers. The given information was found correct and complete by Nebest COT BV.

Specific data concerning the order are:

Project number	:	L03461 v01
Declaration number	:	L03461-DECL
Client	:	MTC Coating BV in Geldermalsen
Sample	:	CK Ruimverf
Color	:	Aluminum/grey and red brown
Investigation period	:	May 2025
Declaration date	:	May 28, 2025
Validity period	:	Jun 2025 – June 2030
Restriction	:	This investigation must be evaluated when relevant legislation changes or when the composition or production process of the paint product changes or at the latest before June 2030.

Investigation and legislation:

The investigation has been performed according to the requirements of EU Directives 10/2011 and 1935/2004 (for packaging of food and the Dutch Packaging and Food Utensils Regulation).

This investigation consists of the following:

Administrative check of the composition of the paint products.

Results:

The results are given in detail in report L03461 v01 and older former COT reports LAB10-0384-RAP dated April 12th, 2010, LAB15-0223-REP dated April 23, 2015 and LAB20-0188-REP dated 2 June 2020. Summarized it is established that the composition of the paint products in question complies with the legal requirements for coatings in contact with dry food.

The amount of the various materials and components is well below the maximum criteria.

Conclusion:

Based upon the composition of CK Ruimverf in the colors aluminum/grey and red brown of MTC Coating BV in Geldermalsen it can be concluded that the products are safe according to article 3 of the European Directive 1935/2004 and are suited to be in contact with dry food.

Nebest COT BV



M. Walrave, BSc
Productmanager Laboratory



M. de Haan
Productmanager Nebest COT