

## Food contact declaration

**Company** Basell Sales & Marketing Company B.V.

Delftseplein 27E

3013 AA Rotterdam - Netherlands

T +31 (0) 10 275 55 00

ASI-productsafety.emea@lyondellbasell.com

**General** info

PRODUCT M163534B46 BLANC TRANSLUCIDE BAS

PRODUCT CODE 13TN8A11

VERSION 1.4

VALID TO This document is valid until the next relevant legislative, regulatory and /or

compositional change.

CONCLUSION EU Based on the info received from our suppliers of the raw materials, we confirm

that the composition complies with the EU legislation as mentioned below for the different component types. It is up to the producer of the finished article to

verify that migration limitation is not exceeded.

**European Union** 

1935/2004/EC This product complies with the relevant requirements of Regulation (EC) No

1935/2004 (Framework Regulation) as applicable to intermediate materials. Migration studies on samples of TiO2 with Alumina treatment were tested by one of our suppliers with 8% and 95% Ethanol as simulant. The typical protocol of boiling for two hours, followed by incubation for 10 days was used. The simulant samples were tested for aluminum and the element was not detected

with a detection limit of 1ug/mL.

2023/2006/EC This product complies with the relevant requirements of Good Manufacturing

Practice (EC) No 2023/2006 (including all amendments) applicable to

intermediate materials.

EU 10/2011 All the polymers and intentionally added additives comply with the

requirements of Regulation (EU) No 10/2011 and its amendments, applicable to intermediate materials; published before the print date of this document. Information regarding components subject to further specific limitations and

concerning the presence of dual-use additives is given hereunder.

Migration Limits Ref No Annex II - Aluminium - 1 mg/kg SML

Ref No Annex II - Antimony - 0.04 mg/kg SML Ref No Annex II - Arsenic - ND (Not Detectable)

Ref No Annex II - Barium - 1 mg/kg SML

Ref No Annex II - Cadmium - ND (Not Detectable)
Ref No Annex II - Chromium - ND (Not Detectable)

Ref No Annex II - Cobalt - 0.05 mg/kg SML Ref No Annex II - Copper - 5 mg/kg SML Ref No Annex II - Europium - 0.05 mg/kg SML Ref No Annex II - Gadolinium - 0.05 mg/kg SML

Ref No Annex II - Iron - 48 mg/kg SML

Ref No Annex II - Lanthanum - 0.05 mg/kg SML Ref No Annex II - Lead - ND (Not Detectable) Ref No Annex II - Lithium - 0.6 mg/kg SML Ref No Annex II - Manganese - 0.6 mg/kg SML Ref No Annex II - Mercury - ND (Not Detectable) Ref No Annex II - Nickel - 0.02 mg/kg SML Ref No Annex II - Terbium - 0.05 mg/kg SML



Ref No Annex II - Zinc - 5 mg/kg SML

FCM No 483 - Ref No 68860 - 0.05 mg/kg SML FCM No 779 - Ref No 39815 - 0.05 mg/kg SML

FCM No 783 - Ref No 55910 - 60 mg/kg SML (T); Expressed as the sum of the

substances of Group Restriction as referred in (32).

Dual use additives FCM No 11 - Ref No 30960 - E475

FCM No 504 - Ref No 86240 - E551 FCM No 53 - Ref No 56585 - E471 FCM No 610 - Ref No 93440 - E171 FCM No 9 - Ref No 30610 - E470a

AP(89)1 All pigments comply with resolution AP(89)1

French Positive List All pigments are listed on the French positive list, Brochure No 1227 and meet

its purity requirements.

Concentration value Ref No Annex II - Aluminium - 0.00222%

Ref No Annex II - Antimony - 0.0000014%
Ref No Annex II - Arsenic - 0.0000056%
Ref No Annex II - Barium - 0.0000007%
Ref No Annex II - Cadmium - 0.000000273%
Ref No Annex II - Chromium - 0.000000273%
Ref No Annex II - Cobalt - 0.00000007%
Ref No Annex II - Copper - 0.00000028%
Ref No Annex II - Europium - 0.00000035%
Ref No Annex II - Gadolinium - 0.00000035%

Ref No Annex II - Iron - 0.0000203%

Ref No Annex II - Lanthanum - 0.00000035%

Ref No Annex II - Lead - 0.000028%

Ref No Annex II - Lithium - 0.00000231%

Ref No Annex II - Manganese - 0.0000007%

Ref No Annex II - Mercury - 0.00000007%

Ref No Annex II - Nickel - 0.00000049%

Ref No Annex II - Terbium - 0.00000035%

Ref No Annex II - Zinc - 0.000007%

FCM No 483 - Ref No 68860 - 0.0056%

FCM No 779 - Ref No 39815 - 0.000692%

FCM No 783 - Ref No 55910 - 0.00989%

FCM No 11 - Ref No 30960 - E475 - 0.00989%

FCM No 504 - Ref No 86240 - E551 - 0.0007%

FCM No 53 - Ref No 56585 - E471 - 0.373%

FCM No 610 - Ref No 93440 - E171 - 0.692%

## Responsibility

Appropriate overall and specific migration tests on the final material or article will determine the regulatory suitability for contact with different food types and various end-use conditions. However these are beyond the control of Lyondell Basell and are a part of the responsibility of the user of this product.

FCM No 9 - Ref No 30610 - E470a - 0.126%

## Statement managed by LyondellBasell – Product Safety Department

This document is created electronically and is valid without signature.

nd is valid without signature.

Original text: English

Date:07/07/2022

Information in this document is accurate to the best of our knowledge at the date of publication. The document is designed to provide users general information for safe handling, use, processing, storage, transportation, disposal and release and does not constitute any warranty or quality specification, either express or implied, including any warranty of merchantability or fitness for any particular purpose. Users shall determine whether the product is suitable for their use and can be used safely and legally.

In addition to any prohibitions of use specifically noted in this document, LyondellBasell may further prohibit or restrict the sale of its products into certain



applications. For further information, please contact a LyondellBasell representative or visit the LyondellBasell website at: https://www.lyondellbasell.com/en/products-technology/product-safety-stewardship/

The Trademark referenced within the product name is owned or used by the LyondellBasell family of companies.