## **Declaration of Compliance**

Product name: Cakebox
Article number: C0400D
Size: 230x230x080

Product code: ZA

Design: Antalis

Cardboard: GC2

Printed: 1 colour

Processing: Waterbased dispersion lacquer (G9/706)

Finishing: Window material: Glue: Yes

We declare that the aforementioned products are in conformity with the following regulations.

Regulation EC no. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109.

Regulation EC no. 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food.

Recommendation BfR XXXVI Paper and Board for food contact.

The adhesives comply with the guidelines EC no. 10/2011 (including changes) or FDA CFR 21 175.105, BfR XIV or BfR XXXVI and the European Directive 2009/2/EC (alias 31st ATP).

Some substances with specific limitations have been used in the adhesives:

Naam	CAS nummer	SML (mg/kg)	
Vinylacetaat	108-05-4	12	

Directive 94/62 EC of 20 December 1994 on packaging and packaging waste.

A declaration that all to us delivered products are registered according to the REACH decree 1907/2006/EC.

The applied water-based coating complies with the below regulation.

Regulation (EU) no. 10/2011 (including changes) of the Commission of 14 January 2011 on plastic materials and articles intended to come into contact with food.







In the water-based coating is used some substances with a specific limitation:

Substance name	PM ref	CAS no.	SML (mg/kg)
Polyethyleneglycol (EO = 1 – 50) ethers of linea rand branched primary (C8-C22) alcohols	77708	-	1,8
Acrylic acid, 2-ethylhexyl ester	11500	0000103-11-7	0,05
2-Ethyl-1-hexanol	17050	0000104-76-7	30
2-Methyl-4-isothiazol-3-one	66755	0002682-20-4	0,5
Sulfosuccinic acid Alkyl (C4- C20)0Cyclohexyldiester, Natriumsald	91530	0000577-11-7	5
Polyethylene waxes oxidized	80077	0068441-17-8	60
Sodium sulphite	86960	0007757-83-7	10
Waxes, refined, derived from petroleum based or synthetic hydrocarbon feedstocks, high viscosity	95859	0008002-74-2	Glob
α-Methylstyrene	22210	0000098-83-9	0,05

In the water-based coating is used a "dual use additive" which is permitted as an additive in plastic material for food products.

Additive	Ref nr.	Cas No.	Remark	
Sodium sulphite	86960	0007757-83-7	E221	
Acetic acid	10090	0000064-19-7	E260	
Glycerol	18100	0000056-81-5	E422	
Ammoniumbicarbonat	42500	-	E503	
Ammonia	35600	0001336-21-6	E527	
Dimethylpolysiloxane	76721	0063148-62-9	E900	
Polyethylene waxes, oxidised	80077	0068441-17-8	E914	
Propylenglycole	23740	0000057-55-6	E1520	

Total migration tests are done periodical on a complete packaging of a relevant product (of equal composition) conform (EU) no. 10/2011 (including changes).

The cardboard is multi layered, the rest of the used products are not multi layered.

The packaging is produced from virgin material only.

We confirm that our suppliers and Veerkarton doesn't introduce fluorated substances PFAS, PFOA and PFOS in the production process of the raw materials used for our foodgrade products.







## Type of usage:

The inside of the carton packaging is suitable for long-term contact with dry and greasy food products at a temperature of 0°C to room temperature. The relation between the surface which is in contact with the food and the total volume, on the basis of which is determined that the material or object complies with the regulations, is 6dm²/kg.

## **Storage and transport:**

Dry and free from dust, temperature until 40°C max.

This declaration is stated using the knowledge of this moment. The person using the product is obliged to make sure that the product is used actually in compliance with the specific terms.

This declaration replaces all earlier declarations for the same products and remains valid until there are changes in the composition or specification of the product, changes in the law or new scientific information. At that moment we shall inform this information to our clients.

Assendelft, 2 November 2020

Denise Kersten





