

# Declaration of compliance Paraffinized Recycled Cardboard

Date: 01/04/2021 Code:EP013.01 Versie: 004
Owner: Q-team Authorizer: QA

# DECLARATION OF COMPLIANCE FOR MATERIALS AND ARTICLES INTEDED TO COME IN CONTACT WITH FOOD

#### MANUFACTURER

The manufacturer or his authorized representative established in the Community:

Name of the manufacturer: Packaging Donckers Complete address: Kelderveld 8, 2500 Lier, Belgium

Contact: Mr. Van Humbeeck

Email: info@packaging-donckers.com

Tel: +32(0)15.24.28.80 Fax: +32(0)15.24.28.81

#### PRODUCT DESCRIPTION

Product name: PARAFFINIZED RECYCLED CARDBOARD

Type of board: Recycled cardboard

#### **COMPLIANCE STATEMENT**

Product stated above complies with:

- Directive 2023/2006 / EC. Concerning Good Manufacturing Practices for materials intended to come into contact with food.
- Directive 1935/2004 / EC. Relevant materials intended to come into contact with food.
- Directive 10/2011 / EC. Concerning plastic materials intended to come into contact with food

In the following conditions of use:

#### Type of food intended to come into contact with material / article:

The overall migration results shows that the tested material may be used in contact with aqueous, acidic and fatty foods.

#### Storage time and temperature of the material / article:

To guarantee the product safety of the packaging, it is best packed inside stored protective against rain and snow. The packaging can be stored for a long time at room temperature or lower. The recommended storage conditions are at 50-55% relative humidity and 20-23° C. We recommend that these are processed within 12 months of the production date.

#### Possible treatment of the material / object:

Any long term storage at room temperature or below, including heating up to 70 °C for up to 2 hours, or heating up to 100 °C for up to 15 minutes.

#### Surface area / volume ratio

Theoretical assumption that 1 kg of food is packed with 6dm<sup>2</sup> of packaging.





# **Declaration of compliance Paraffinized Recycled Cardboard**

Date: 01/04/2021 Owner: Q-team

Code: EP013.01 Versie: 004 Authorizer: QA

Our products are standard products, if they are suitable for packing all food products then it is not possible to calculate the real surface / volume ratio for all applications. As a result, we base ourselves on the theoretical assumption mentioned above.

#### **GLOBAL MIGRATION**

# SIMULANTS AND TEST CONDITIONS

Test S/V ratio: 3.5 dm<sup>2</sup>/kg food simulant

USED SIMULANT	CONTACT DURATION	CONTACT TEMPERATURE
Simulant A	10 days	40°C
Simulant B	10 days	40°C
Simulant D1	10 days	40°C

### MIGRATION LIMITS

PARAMETER	LIMIT	SIMULANT	AVERAGE MEASURED VALUE
Global migration	< 10 mg/dm <sup>2</sup>	Simulant A	1,6 mg/dm <sup>2</sup>
		Simulant B	1,1 mg/dm <sup>2</sup>
		Simulant D1	0,0 mg/dm <sup>2</sup>

Reminder on authorised overall migration limit:

Aqueous simulants: 10 mg/dm2 with a 1 mg/dm2 analytical tolerance.

#### MOSH - MOAH

Simulant tested: 50% ethanol - Conditions: 10 days, 40°C

SPECFIC MIGRATION LIMIT (MG/KG)
< 0,1 (L.O.D)
< 0,1 (L.O.D)

L.O.D: LIMIT OF DETECTION

## **BISFENOL A CONTENT**

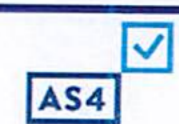
	µg/KG MATERIAL
Bisphenol A content	< 15 (L.O.D.)

L.O.D: LIMT OF DETECTION

#### DISCLAIMER

This statement is valid until 30.04.2024

#### DISCLAIMER





# Declaration of compliance Paraffinized Recycled Cardboard

Date: 01/04/2021 Owner: Q-team

Code: EP013.01 Versie: 004 Authorizer: QA

This declaration is only valid under the following conditions:

- The product is used in normal intended conditions and purposes (use).
- No changes and / or substances (intentional, non-intentional and / or through use)
  are applied to the product and / or added that the nature and composition (a
  degeneration and / or a denaturation) of the product could be affected.
- The product may only be used for the foods, contact times and contact temperatures stated in this declaration.

## Limiting factors:

- Our products are only suitable for single use. When re-used, mechanical and / or other properties are changed, the food suitability is not guaranteed and is not covered by this document.
- Our products are not suitable for packaging food for infants.

It is the sole responsibility of the user to check and test whether the product is suitable for its intended use, the shelf life of the food, the compatibility between the food and the product.

It is the sole responsibility of the user to test whether the product does not alter the organoleptic properties and / or composition of the food.

The information stated in this statement was provided by the supplier of the relevant product(s).

Signature + stamp:

Steven VAN HUMBEECK

CEO

