

DECLARATION OF COMPLIANCE FOR MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD BIO LAMINATED PULP RANGE

(Revision 1.1: 2020, March 26th)

SABERT EUROPE Rue de l'Industrie, N°4 1400 NIVELLES Belgique

Hereby declare that the products mentioned below:

14288/PUL46120PLA Cont. PULP Natural 0,65L 23X16,5cm 4X75p 14287/PUL46130PLA PULP CONTAINER PLA 16.5*22.9

Which consist in a board virgin fibers pulp tray coated on the interior side with a PLA/PBAT lamination film (no adhesive)

Comply with the following regulations:

• 1935/2004: Regulation (EC) of the European parliament and of the council of 27 October 2004 on materials and articles intended to come into contact with food.

In the following condition of use:

Contact with all type of food.

Storage in the fridge or deepfreeze.

Heating in the microwave and conventional ovens at temperatures of up to 150°C for 30 minutes.

Pulp board complies with

- German BfR recommendation XXXVI/2
- Fiche DGCCRF on "organic materials based on vegetal fibers intended to come into contact with food"

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Lamination film complies with 10/2011/EU and amendments

The products we supply comply with the overall migration limit of 60 mg/Kg or 10mg/dm² as laid down in regulation 10/2011/EU.

Test condition: 4 hours at 100°C

Simulants: Ethanol 10%, Acetic acid 3%, Olive oil, Isooctane,

Ethanol 95%

Following substances submitted to Specific Migration Limit (SML) might have been used:

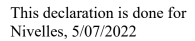
FCM number	N° CAS	Substances	Specific migration limit (SML) or other restriction
147	79-10-7	Acrylic acid	6 mg/Kg food
254	110-62-4	1.4 Butanediol	5 mg/Kg food

- 2023/2006/CE: commission regulation from 22/12/2006 on good manufacturing practice for material and articles intended to come into contact with food.
- Bisphenol A and phthalates are not used in the manufacturing process.
- 94/62/CE: directive of the parliament and the council from 20/12/1994 on packaging and packaging waste
 - Concentration level of heavy metal<100ppm
 - No dangerous substances identified
 - Waste management: composting or recovery as energetic source (in an approved incinerator).

Shelf life: 2 years under normal storage condition: dry, ambient temperature, in original packaging.

According to the European legislation in force, this is the responsibility of the end user to verify the technical suitability of the product for his specific intended use.

This letter replaces all previous versions. Valid two years.









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