Declaration of Compliance

Product/material NBR FG WHITE 135302

Date of declaration 21-10-2020

To European legislation EC 1935/2004 EU 10/2011

To FDA regulation CFR 21§177.2600







We confirm that the above mentioned material is compliant to the above mentioned regulations and legislations.

Products from this material are intended for repeated use in contact with the below listed type of foods.

This material has been evaluated according to the requirement of the of the Regulation EC 1935/2004, Annex I. Materials intended to come into contact, directly or indirectly, with food.

The safety of this material has been verified by testing against the migration requirements as described in EU 10/2011 and in accordance with EN1186.

This material has been tested following the FDA regulation on extraction

ERIKS guarantees that all products of this material are produced according the directive for GMP (Good Manufacturing Practice) 2023/2006/EC, which is part of the guideline EC 1935/2004.

The traceability of the products derived from this material is secured and the regulations for documentation and labelling protocol have been fulfilled.

Migration test results EU 10/2011 (EN1186) - test perfomed on base material

Simulant	Simulant media	Type of food	Time/temperature	Ratio S/V
В	3% Acetic acid	Acidic food with pH <4,5	2 hours at 40°C	0,5
D1	50% Ethanol	alcohol and oil in water emulsions	2 hours at 40°C	0,5
D2	Vegetable Oil	Free fat on the surface	2 hours at 40°C	0,5

Extraction test results CFR 21§177.2600

Test	Requirements
Extraction n-Hexane 7 hours	Max. 175mg/inch²
Extraction n- Hexane 2 hours	Max. 4,0mg/inch²
Extraction in distilled water 7 hours	Max. 20 mg/inch²
Extraction in distilled water 2 hours supplementary	Max. 1 mg/inch²

For more information phone +31 72 514 15 14 or E-mail info@eriks.nl

This declaration is not intended as technical documentation, the suitability of this product for a specific application should be verified with ERIKS.

This declaration is valid until revocation or renewal.