

BELGISCH VERPAKKINGSINSTITUUT byba INSTITUT BELGE DE L'EMBALLAGE spri

Page 1 / 1

CERTIFICATE OF TEST

N° CFP-19.147

+32-(0)2-464 02 10

+32-(0)2-464 02 39

packaging@ibebvi.be

BE 0468 585 422

Date certificate: 29/10/2019

Test sample: Kraft bowl, PE coated

Owner of Bio Degradable Packaging byba

certificate: Wiedauwkaai 99B

9000 Gent Belgium

Executed tests: Determination of the overall migration behaviour as recorded in the Belgian Legislation RD 11/05/1992 and amendments and the

European Regulation No 1935/2004.

Simulants and test conditions were selected following the European Regulation No 10/2011 and amendments, contact method was based on EN 1186-1, EN 1186-5 and EN 1186-14:

Used simulants:	Test conditions:
simulant A: 10% (v:v) ethanol	
simulant B: 3% (w:v) acetic acid	10 days at 40°C (OM2)
simulant D2: 95% (v:v) ethanol	1
simulant D2: isooctane	2 days at 20°C

Test results: overall migration: < 10 mg/dm² for each used simulant

The maximum limit for the overall migration is 10 mg/dm² or 60 mg/kg

foodstuffs.

The results give evidence that the tested sample is suitable for long term contact with all types of foodstuffs at room temperature or below if all monomers and other starting substances used for the manufacturing appear in the positive list (European Regulation No 10/2011 and amendments) and if the specific migration limits aren't exceeded.

The complete description of the presented sample, the results and findings of the tests are given in the **report CFP-19.147** of the **29/10/2019** which is inextricable to this certificate.

T٠

F:

BTW/TVA:

e-mail:

The test results relate only to the tested items.

Eng. Maxence Wittebolle

General Manager

This certificate of test shall not be reproduced except in full without written approval of IBE-BVI.