

## **BELGISCH VERPAKKINGSINSTITUUT bv INSTITUT BELGE DE L'EMBALLAGE srl**

Page 1 / 1

## CERTIFICATE OF TEST

N° CFP-21.046

**Date certificate**: 8/04/2021

**Test sample**: Disbon 404 ELF 1K-Acryl-Bodensiegel

Reference no: 404

Owner of DAW Belgium certificate: Koeltorenlaan 2

3550 Heusden Zolder

Belgium

**Executed tests:** 

B E LAC Determination of the migration behaviour as recorded in the European Regulation No 1935/2004 (and amendments), the Belgian Royal Decree 25/09/2016 and the European Regulation No 10/2011 (and amendments).

Simulants and test conditions were selected following the European Regulation No 10/2011 and amendments, contact method was based on the current EN 1186-1, EN 1186-13 and EN 14338.

Used simulants:	Food contact covered
Simulant E: Tenax® (Modified PolyPhenylene Oxide)	contact with dry foods indirect food contact
Used test condition:	Intended food contact conditions
10 days at 40°C (OM2)	any long-term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature $T$ where $70  ^{\circ}\text{C} \le T \le 100  ^{\circ}\text{C}$ for a maximum of $t = 120/2  ^{\circ}((T-70)/10)$ minutes.

**Test results**: overall migration: < 10 mg/dm<sup>2</sup>

The maximum limit for the overall migration is 10 mg/dm<sup>2</sup>.

The complete description of the presented sample, the results and findings of the tests are given in the report CFP-21.046 of the 8/04/2021 which is inextricable to this certificate.

T٠

F:

BTW/TVA:

e-mail:

The test results relate only to the tested items as received.



Dr. Ann Delmotte General Manager



+32-(0)2-464 02 10

+32-(0)2-464 02 39

BE 0468 585 422 packaging@ibebvi.be

Except in full version, this report shall not be reproduced without written approval of IBE-BVI.