

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

Page 1 / 1

## CERTIFICATE OF TEST

N° FCM-22.066

**Date certificate**: 17/05/2022

**Test sample**: Capadur Parkett – und Siegellack

Reference no: 706732

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 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 $70  ^{\circ}\text{C} \leq T \leq 100  ^{\circ}\text{C}$ 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 FCM-22.066 of the 17/05/2022 which is inextricable to this certificate.

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

Eng. Sara Geeroms

Head of Department Food Contact Materials

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

Z.1 Researchpark 280 1731 Zellik Belgium www. ibebvi.be T: +32-(0)2-464 02 10 F: +32-(0)2-464 02 39 BTW/TVA: BE 0468 585 422 e-mail: packaging@ibebvi.be