Art. No. 21640000 Plastic crate SFK-1 - 740x425x171 mm – White Art. No. 21641000 Plastic crate SFK-1 - 740x425x171 mm – Red Art. No. 21642000 Plastic crate SFK-1 - 740x425x171 mm – Blue	



Declaration of Compliance

Pursuant to Commission Regulation (EU) no. 10/2011 of 14 January 2011



Raw material - specification	IonRaw materials: PPC BD 950 MOItem no. 14019Masterbatch: NoItem no.The product is manufactured in accordance with the requirements stipulated in CommissionRegulation (EC) No. 2023/2006 of 22 December 2006 on good manufacturing practice for mand articles intended to come into con tact with food, as well as in accordance with CommisRegulation (EU) No. 1935/2004 of 27 October 2004.Migration testing has been performed according to Commission Regulation (EU) No. 10/2011January 2011.Test result from Eurofins Product Testing A/S - Test report no. 392-2014- 00066901 /BJ1. Da28.05.2014.			
Decoration	No			
Packaging				
Quantity per box	-			
Quantity per pallet	75			
Labelling	The items are all stamped with date/year and material on the backside of the top edge.			
Life expectancy	In principle, the product will not break when used repeatedly provided that the product is used correctly.			
Handling/storage require- ments	Clean before use according to the standard applying to <i>existing</i> similar items at the customer.			
Expected use	OMI pursuant to Regulation (EU) 10/2011, i.e. 10 days at 20°C.			
Dual use additives	No			
Customer segments	Fresh meat			

The statement is based on data and documentation received from the manufacturer. We can, if desired, submit additional documentation / specifications.

Vojens d. 14.05.2024 Dansk Transport Emballage A/S

Michael Gabelgaard Minke QM

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Ikadan Plast A/S Højris Alle 89 DK-7430 lkast

Att.: Flemming Knudsen

Test report – Migration

Sample material

Campio material				
Identification	One sample to be tested for overall migration			
Sample receipt	April 28, 2014			
Number / type	1 sample identified as:			
	Lab no. 392-2014-00066901: 76000211 Kødbakke			
Analytical period	April 28 – May 28, 2014			

Applied methods

Method nor.	Parameter	Principle	Limit of detection	U _m (%) ⁽¹⁾
EN 1186-2	Overall migration	Exposure to olive oil by total immersion. Gravimetric + GC/FID determination	2 mg/dm ²	30%
EN 1186-3	Overall migration	Exposure to 3% acetic acid and 10% ethanol by total immersion. Gravimetric determination	1 mg/dm ²	20%

The migration was performed in accordance with EN 1186 part 2: Test methods for overall migration into olive oil by total immersion and EN 1186 part 3: Test methods for overall migration into aqueous food simulants by total immersion.

Principle

Olive oil: The sample was exposed for 10 days at 40 °C by total immersion. At the end of the test period, the sample was removed from the food simulant. The sample was weighed and extracted with pentane by means of Soxhlet extraction for 16 hours. The amount of extracted olive oil was determined by gaschromatography with flame ionisation detection (GC/FID). The loss of weight was adjusted the excessive oil extracted from the sample and the calculated loss equals the total migration.

3% acetic acid and 10% ethanol: The sample was exposed for 10 days at 40 °C. At the end of the test period, the sample was removed from the food simulant. The simulant was then evaporated and the dry matter determined by weighing.

The test was performed with triplicates.

(1) Um (%): The expanded uncertainty Um is equal to 2 x RSD%, see also www.eurofins.dk. Keyword: Uncertainty

Results

The sample meets the requirements in EU regulation No 10/2011/EC as amended by regulation No 321/2011/EC, No 1282/2011/EC, No 1183/2012/EC and No 202/2014/EC on plastic material and articles intended to come into contact with food for the above mentioned test conditions. Results are presented on the following page.

Eurofins Product Testing A/S

Brian Jensen MSc. Chemistry

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Phone +45 70 22 42 76 Fax +45 70 22 42 75 Migration@eurofins.dk www.eurofins.dk

Date May 28th, 2014 your ref. 76000211 Kødbakke Our ref. 392-2014-00066901/BJ1







Analytical results

The determined overall migration from the sample to the simulant is given in the table below. The result is an average of the three determinations. As described in the standard EN 1186 all results are given in total mg/dm².

Table 1: Overall migration.

Unit: mg/dm ² / Sample id:	76000211 Kødbakke				
Simulant	Single determinations			Average	OML value
3% acetic acid	< 1	< 1	< 1	< 1	10
10% ethanol	1.3	1.3	< 1	1.2	10
Olive oil	< 2	< 2	< 2	< 2	10

< means less than

Conclusion:

The threshold value for overall migration is 10 mg/dm² and the results show that the product tested **complies** with the requirements in EU regulation No 10/2011/EC as amended by regulation No 321/2011/EC, No 1282/2011/EC, 1183/2012/EC and No 202/2014/EC on plastic material and articles intended to come into contact with food for the above mentioned test conditions.

The test results relate only to the Items tested

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