DECLARATION OF CONFORMITY FOR MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD $^{\rm 1}$

MANUFACTURER			
Name	DEEKO BAHRAIN W.L.L		
Street/Number/Box	Building 881,Road 115, Block601, North Sitra Industrial Area		
Postal code/Municipality	N/A		
Country	Kingdom of Bahrain		
IMPORTER OR AUTHORIZED REPRESENTITIVE (established in the European Union)			
Name	Neopack NV		
Street/Number/Box	Industrielaan 29		
Postal code/Municipality	B-9320 AALST		

herewith declares that the product described below:

ARTICLE		
Name	Aluminium Foil container	
Reference number supplier	NF158478 (Ref nr producer: 5016 G)	
Reference number Colimpo Nv/Sa	485497	
Material composition	100% Aluminium foil – alloy 8150	

Is in conformity with the following European and - if applicable - Belgian and or French legislation(s):

DECLARATION OF COMPLIANCE FOR MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD (REGULATION 1935/2004/EC & 2023/2006/EC)			
Please mention the applicable legislation(s):	EN573-3:2013: Aluminium and aluminium alloys; chemical composition & form of wrought products EN602:2004 : chemical composition of wrought and aluminium alloy intended for materials and articles in contact with foodstuff IQS 1139/1988: standard for aluminium foil catering containers EC 1935/2004: General requirements for all food contact materials		

SPECIFICATION FOR INTENDED USE OR RESTRICTIONS		
Type of food intended to come into contact with the material/article ² : dry, watery, sour or fat foods (e.g. meat, fruit, vegetables,)		

¹ Legal base: Regulation (EC) no. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directive 80/590/EEC and 89/109/EEC - article 16.

² Usually based on the results of the migration tests performed.

Duration and temperature of treatment and storage while material/article are in contact with the food.	The product is suitable for deep frozen food with additional heating in conventional oven. Maximum heat resistance is 250° C for 30 minutes (container without lid). Not recommended to use bent or damaged containers, nor reuse the containers in the oven or microwave (single-use)			
Treatment of the material or article, if any (e.g. varnish)	N/A			
Ratio of the surfaces coming into	The compliance testing was done using a surface to volume conta		volume contact	
contact with the food to the volume used to determine the compliance of plastic food contact materials/article	ratio of 6dm²/kg			
	Substance	Cas Numbers	Restrictions in Law	Testresults
Information on the materials used, to	Silicon	7440-21-3		< 0,05
which migration limitations apply	Lead	7439-92-1		< 0,05
and/or adequate information on materials to which a limitation applies in food. ³	Cadmium	7440-43-9	Max 0,5	< 0,05
	Chromium	7440-47-3		< 0,05
	Mercury	7439-97-6		< 0,05
	Arsenic	7440-38-2		< 0,05
	Manganese	7439-96-5	Max 0,6	< 0,05
	Cobalt	7440-48-4	Max 0,05	< 0,05
	Nickel	7440-02-0	Max 0,02	< 0,02
	Zinc	7440-66-6	Max 5	< 0,05
If a functional barrier made from plastic is used in the above mentioned product, we confirm the compliance with the requirements of Article 13 (2), (3) and (4) and (14) of Directive 10/2011EC	NO plastic barrier applied			

Name & Function ⁴	De Neve Werner, CEO
Location	B-9320 AALST
Date	27-05-2021
Signature	=



³ Adequate information about all the substances for which restrictions exist, both on EU and national level, so that all further users can be in conformity with these restrictions. In the absence of Belgian or European legislation, all the information concerning international restrictions, standards or recommended values must be provided (Council of Europe, WHO, Codex Alimentarius, etc.). 4 Name and function of the signer who received the authority to bind the manufacturer or his authorised agent.