

## **Declaration of Conformity**

Date: 15.02.2023

We hereby attest that following products are made of materials intended for food contact.

Products made of		Part of the product in contact with food
Plastics	X	The top part in PP.
Silicone	X	Rings in the lid
Stainless Steel	X	The body

Products are listed on next page.

- ➤ These products are in compliance with European regulation EC/1935/2004 of October the 27th and European regulation EC/2023/2006 of December the 22th
- ➤ These products are in compliance with regulation No 10/2011/EC for plastic materials and articles intended to come into contact with food (if made of plastic)
- ➤ These products are in compliance with Danish law BEK 681 of May 25th, 2020.
- > These products are in compliance with the US FDA requirements.

Should you have any questions, do not hesitate to contact us.

Signed by:

ROSENDAHL DESIGN GROUP A/S Slotsmarken 1

DK-2970 Hørsholm

Rosendahl Design Group - Slotsmarken 1 - DK-2970 Hørsholm



Product number	Product name	Photo
27170	GC Thermos drinking bottle 50 cl lavender	
37100	GC Thermos drinking bottle 50 cl sand	
37101	GC Thermos drinking bottle 50 cl olive green	
37103	GC Thermos drinking bottle 50 cl grey	



Product information:	Yes	No	Remarks	
The Product can be used for all types of				
food and all types of process conditions		Χ		
(under normal and foreseeable condition of				
use):				
Suitable for:			If limit (to be mentioned)	
Aqueous food				
·	X			
Acidic foods				
	Χ			
Alcoholic foods			If yes, limit: up to 50%	
	Х			
Fatty foods		X		
Dry foods		Х		
The oven		X	Not applicable	
The microwave		Х	Not applicable	
TI DI I				
The Dishwasher	X			
Other	^	Х		
Other		^		
Test/material/temperature:				
Total migration test performed				
Total migration test performed	X			
Specific migration tests performed				
	Χ			
Dual use additives(plastic)			No restrictions according	
	Χ		to the EU 10/2011/EC	
Functional barrier (Plastic)		X		
Temperature stable at max and min	Min	$^{\circ}$ C		
temperature:		Min. 0°C , Max: 100°C/2H, followed by		
		40°C/24H		
	10 0	/ <b>4</b> TII		