

Declaration of Conformity

Date: 5-2-2020

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
Glass	Х	The glass body
Plastics	Х	The lid in tritan material
Silicone	Х	The silicone ring in the lid

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 1248 of October 30th, 2018.
- These products are in compliance with the Norwegian regulation FOR 1993-12-21 no. 1381.(if made of glass, ceramics and porcelain).
- > These products are in compliance with the US FDA requirements.
- > These products are in compliance with the US California prop 65 requirements.

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

ROSENDAHL DESIGN GROUP A/S Jesper Family Chréstof

Signed by:

Rosendahl Design Group - Slotsmarken 1 – DK-2970 Hørsholm



Product number	Product name	Photo
25371	GC glass jug 1,3L with lid	

Rosendahl Design Group - Slotsmarken 1 – DK-2970 Hørsholm



Draduct information.	Yes	No	Remarks
Product information: The Product can be used for all types of	163	X	Remarks
food and all types of process conditions			
(under normal and foreseeable condition of			
use):			
Suitable for:			If limit (to be mentioned)
Aqueous food			
	Х		
Acidic foods			Limit: up to pH 4,5
	Х		
Alcoholic foods	x		Limit: 50%
Fatty foods	^	Х	
Dry foods		Х	
The oven		Х	
The microwave		Х	
The Interowave			
The Dishwasher			
	Х		
Other	V		Cannot contain hot liquids
Test/material/temperature:	Х		
rest/material/temperature.			
Total migration test performed			
-	Х		
Specific migration tests performed			
	Х		
Dual use additives(plastic)		X	
Functional barrier (Plastic)		Х	
Temperature stable at max and min	n°c -	 · 55°C	<u> </u>
temperature:		55 0	