

Conformity certificate

Date: 15-08-2019

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

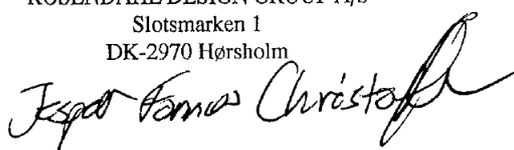
Products made of		Part of the product in contact with food
Stainless Steel	X	The Dispenser
Glass	X	The mouth blown and painted glass
Ceramic	X	The crush grinder
Porcelain		
Plastics	X	The dispenser
Silicone		
Wood	X	The lid made of oak
Other		

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.

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

ROSENDAHL DESIGN GROUP A/S  
Slotsmarken 1  
DK-2970 Hørsholm



Signed by:

Rosendahl Design Group - Slotsmarken 1 – DK-2970 Hørsholm



ROSENDAHL  
DESIGN GROUP

Product number	Product name	Photo
4343413	Salt mill, 75 ml, white	
4343414	Peber mill, 75 ml, black	

Rosendahl Design Group - Slotsmarken 1 – DK-2970 Hørsholm



ROSENDAHL  
DESIGN GROUP

<b>Product information:</b>	<b>Yes</b>	<b>No</b>	<b>Remarks</b>
The Product can be used for all types of food and all types of process conditions (under normal and foreseeable condition of use):		X	
<b>Suitable for:</b>			If limit?:
Aqueous food		X	Not suitable for aqueous food
Acidic foods		X	
Alcoholic foods		X	Not suitable for alcoholic food
Fatty foods		X	Not suitable for fatty food
Dry foods	X		
Use in the oven:		X	Not suitable for oven use
Use in the microwave:		X	Not suitable for the microwave
Use in the Dishwasher:		X	Not suitable for the dishwasher
Other		X	
<b>Test/material/temperature:</b>			
Total migration test performed	X		
Specific migration tests performed	X		
Dual use additives(plastic)		X	
Functional barrier (Plastic)		X	
<b>Temperature stable at max and min temperature:</b>	10 - 60°C		