

Declaration of Conformity

Date: 1-9-2019

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

Products made of:

Porcelain

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 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

Jegar Famos Chréstoff

DK-2970 Hørsholm

Lycat Famos Chréstoff

Signed by:

Rosendahl Design Group - Slotsmarken 1 - DK-2970 Hørsholm

Version 8 - Gyldig fra: 04.02.2019 Dato: 04.02.2019 Godkendt af: JFC



Product number	Product name	Photo
20383	GC Moments Plate Ø23 cm white with gold	
20384	GC Moments Plate Ø27 cm white with gold	
20385	GC Moments Mug 34 cl white with gold	DD
20386	GC Moments Pasta plate Ø25 cm white with gold	
20387	GC Moments Bowl Ø19 cm white with gold	
20388	GC Moments Plate Ø19 cm white with gold	

Version 8 – Gyldig fra: 04.02.2019 Dato: 04.02.2019 Godkendt af: JFC



Product information:	Yes	No	Remarks/restrictions
The Product can be used for all types of food and all types of process conditions (under normal and foreseeable condition of use):		X	
Suitable for:			If limit (to be mentioned):
Aqueous food	х		
Acidic foods	Х		If yes, limit: pH 4,5
Alcoholic foods	Х		
Fatty foods	X		
Dry foods	X		
The oven:		X	Not suitable for oven use.
The microwave:		Χ	Not suitable for the microwave
The Dishwasher:		X	We recommend hand wash, if washed in dishwasher, wear on the decoration to be expected over time.
Other		Х	
Test/temperature:			
Specific migration tests performed	Х		Test result of lead, cadmium and barium in compliance with Norwegian limit.
Temperature stable at min and max temperature:		Min: 0°C	
_	_	Max: 100 °C	
Comments:	The articles can be used at any constant temperature from 0 - 100 °C, without terminal shock = do not put articles in cold water after they have been heated.		

Dato: 04.02.2019 Godkendt af: JFC