# **OUR MEMORIES DESIGN HOMES**



More than just a design brand, OYOY is for modern families in the search of re-calling childhood memories and creating new ones. Our design collections are rooted in the Danish traditions of simplicity. We represent a playfull yet straight forward aesthetic approach to design and we accompany everyday family life....

#### **Declaration of compliance** A declaration for all items intended to come in contact with food



1101055
Inka Cup
Hagi
100% Porcelain
Off White

We hereby declare that the above item complies with the provisions of EU regulation and 1935/2004/EU and that it also complies with the regulations in the counties where it is sold outside EU. We also declare that this product follows REACH EU regulation 1907/2006, Lead 858/2009 & Cadmium 856/2009.

### **TEST REPORTS**





## Summary of Test Results

Tested according to "ordered / Food contact" requirements

Tests required	Evaluation	Remark
Aluminium, Cobalt and Arsenic, extractable in ceramics/enamel/ glass	Pass	
Barium, Nickel and Chromium, extractable in ceramics/enamel/ glass	No Evaluation	
Global migration - simulant 3% acetic acid	Pass	
Heavy Metals, extractable in ceramics/enamels	Pass	
Lead, Cadmium, extractable in ceramics/enamel/glass	Pass	
Antimony, Barium, Zinc extractable in ceramics/enamel/glass	Pass	
Sensory test - change of odour and taste through direct contact, acidic and aqueous food - still water	Pass	

#### Test Results

Tested according to "ordered / Food contact" requirements

Sample Description:	1) Cup off-white		Lab Reference No:	490895-01
Test Method / Standard:	Sensory test - change of odour and tas	te through direct contact, acidio	c and aqueous food - still water: D	IN 10955
Test Location:	Parameter has been analyzed at BVCP	S laboratory Schwerin.		
Parameter		Limit	Result	Evaluation
Change of odour (grade)		≤ 2.5	0	Pass
Change of taste (Grade)		≤ 2.5	0	Pass
Test duration			2 hours	No Specification
Temperature			70°C	No Specification
Test Method / Standard:	Global migration - simulant B - 3% acet Netherlands), 2014 and EN 1186	ic acid: Commodities Act (Pac	kaging and Consumer Articles) Re	egulation (
Test Location:	Parameter has been analyzed at BVCP	S laboratory Schwerin.		
Parameter		Limit	Result	Evaluation
Test result		≤ 10 mg/dm²	<2.5 mg/dm <sup>2</sup>	Pass
- Analysis of			3. Migrate	No Specification
- Test duration			2 hours	No Specification
- Temperature			70°C	No Specification
- Volume			100 ml	No Specification
- Surface area			1.03 dm <sup>2</sup>	No Specification
Test Method / Standard:	Aluminium, Cobalt and Arsenic, extract	able: EN 1388-1 (modified), DM	M/4B/COM/002-V01	
Test Location:	Parameter has been analyzed at BVCPS laboratory Schwerin.			
Parameter		Limit	Result	Evaluation
Aluminium (Al)		≤ 1 mg/kg	<0.1 mg/kg	Pass
Arsenic (As)		≤ 0.002 mg/kg	<0.002 mg/kg	Pass
Cobalt (Co)		≤ 0.02 mg/kg	<0.001 mg/kg	Pass
Test Method / Standard:	Barium, Nickel and Chromium, extracta	ble: EN 1388-1 (modified), Fre	nch DGCCRF letter (18 April 2014	4)
Test Location:	Parameter has been analyzed at BVCP	S laboratory Schwerin.		
Parameter		Limit	Result	Evaluation
Barium (Ba)			0.00341 mg/kg	No Specification
Nickel (Ni)			<0.001 mg/kg	No Specification
Chromium (Cr)			<0.001 mg/kg	No Specification
Test Method / Standard:	Antimony, Barium, Zinc extractable in ceramics/enamel/glass: According to EN 1388 Part 1 and 2 ( = 1 Litre<br extract solution, limit related to fill volume)			
Test Location:	Parameter has been analyzed at BVCPS laboratory Schwerin.			
Parameter		Limit	Result	Evaluation
Fill volume			305 ml	No Specification
				1

Sample Description:	1) Cup off-white		Lab Reference No:	490895-01
Test Method / Standard: Antimony, Barium, Zinc extractable in ceramics/enamel/glass: According to EN 1388 Part 1 and 2 ( = 1 Litre extract solution, limit related to fill volume)</th				
Test Location:	Parameter has been analyzed at BVCF			
Parameter		Limit	Result	Evaluation
Barium release - related to f	ill volume	≤ 1 mg	<0.001 mg	Pass
Antimony release - related to	o fill volume	≤ 1 mg	<0.001 mg	Pass
Test Method / Standard:	Lead, Cadmium, extractable in ceramic	s/enamel/glass: EN 1388 par	t 1 and 2	
Test Location:	Parameter has been analyzed at BVCF	S laboratory Schwerin.		
Parameter		Limit	Result	Evaluation
Lead (Pb)		≤ 4 mg/l	<0.0005 mg/l	Pass
Cadmium (Cd)		≤ 0.3 mg/l	<0.0005 mg/l	Pass
Test Method / Standard: Test Location:	Heavy Metals, extractable in ceramics/enamels: Commodities Act (Packaging and Consumer Articles) Regulation ( Netherlands) Parameter has been analyzed at BVCPS laboratory Schwerin.			
Parameter		Limit	Result	Evaluation
Arsenic (As)		≤ 0.01 mg/kg	<0.001 mg/kg	Pass
Barium (Ba)		≤ 1 mg/kg	0.00150 mg/kg	Pass
Boron (B)		≤ 1 mg/kg	<0.01 mg/kg	Pass
Cadmium (Cd)		≤ 0.01 mg/kg	<0.001 mg/kg	Pass
Chromium (Cr)		≤ 0.1 mg/kg	<0.002 mg/kg	Pass
Cobalt (Co)		≤ 0.05 mg/kg	<0.001 mg/kg	Pass
Lithium (Li)		≤ 0.6 mg/kg	<0.06 mg/kg	Pass
Lead (Pb)		≤ 0.1 mg/kg	<0.001 mg/kg	Pass
Mercury (Hg)		≤ 0.005 mg/kg	<0.001 mg/kg	Pass
Rubidium (Rb)		≤ 1 mg/kg	<0.01 mg/kg	Pass
Selenium (Se)		≤ 0.01 mg/kg	<0.005 mg/kg	Pass
		≤ 1 mg/kg	<0.001 mg/kg	Pass
Strontium (Sr)				
Strontium (Sr) Analysis of			3. Migrate	No Specificatio
			3. Migrate 2 hours	No Specificatio
Analysis of				

Test Method / Standard:	Lead and Cadmium release in ceramics - drinking rim: BEK No. 681 Parameter has been analyzed at accredited BVCPS laboratory Schwerin.				
Test Location:					
Parameter		Limit	Result	Evaluation	
Lip and rim surface area			0.49 dm <sup>2</sup>	No Specification	
Lead (Pb)		≤ 0.8 mg/dm <sup>2</sup>	<0.1 mg/dm <sup>2</sup>	Pass	
Cadmium (Cd)		≤ 0.07 mg/dm²	<0.01 mg/dm <sup>2</sup>	Pass	

# Submitted Samples



### Mark:

All our products which comply with the required directives and regulations for materials intended to come in contact with food, are marked with the wine glass and fork symbol, which shows our customers and end users, that the product is in comply with the directives and regulations. Fork and wine symbol:



This product is dishwasher safe.



The signature is written on behalf of OYOY Living Place: Hammershusvej 16A, 7400 Herning, DK Date: 03/06/21