

## **DECLARATION OF CONFORMITY**

OF PLASTIC MATERIALS AND ARTICLES UPDATED IN ACCORDANCE

with the regulation (EU) No 10/2011, Regulation (EC) No 1935/2004 and the regulation (EU) No 2023/2006

The declaration is intended for the holder.

This document declares that the WHITE, TRANSPARENT AND COLOURED PLASTIC CUPS WITH CODES:

21410023 21410024 21410025 21410026 21410032 21410033 21410034 21410035 21410036 21410037 21410038 21410039 21410040 21410041 21410042 21410012 21410013 21410014 21410015 21410016 21410017 21410018 21410019 21410020 21410021 21410022 21410001 21410043 21410044 21410045 21410046 21410047 290139 290140 21410027

conform to the following EC legislation requirements:

- > EC Regulation 1935/2004/EC
- > EC Regulation 2023/2006/EC
- EC Regulation 10/2011/EU as amended

The above – mentioned products are manufactured with:

- polypropylene
- masterbach

The articles we supply you with are not manufactured using multi-layer technology and do not use functional barriers.

The material used to make white and coloured articles may contain substances governed by Regulations 1333/08/EC and 1334/08/EC (substances also known as "dual use" additives).

It is also declared that the material may contain substances placed under restrictions in the aforementioned legislation (ANNEX I Reg. 10/2011 and subsequent amendments and updates).

## Analysis:

- overall migration
- specific migration: Cooper (Cu), Barium (Ba), Zinc (Zn), Cobalt (Co), Lithium (Li), Manganese (Mn), Iron (Fe)
- specific migration: Acrylamide
- -Specific migration: Formaldehyde (CH2O)

Euronda Spa Via dell'Artigianato 7, 36030, Montecchio Prec.no (Vi), Italy t (+39) 0444 656111 f (+39) 0444 656199 m info@euronda.com Cap. soc. 175440€ int. versato Cod. Fisc e P.iva IT 00595740242 1.S.O IT 00595740242 Reg. Impr. di VI n. 00595740242 R.E.A di VI n. 1395557 Registro AEE n. IT080100000000106 Certified Company according to ISO 9001 ISO 13485

www.euronda.com



## Acrylamide (LC-MS/MS)

Parameter	Unit	Result	MDK	Complies	Method
Acrylamide	mg/l	<50		Yes	RU-MET-160/Edition1
Overall migration	mg/l	<1,0	10	Yes	RU-MET-115/Edition3
Cobalt (Co)	mg/l	<0,050	0,050	Yes	RU-MET-116/Edition3
Formaldehyde (CH20)	mg/l	<0,5	15	Yes	RU-MET-201/Edition1
Cooper (Cu)	mg/l	<0,050	5,0	Yes	RU-MET-116/Edition3
Barium (Ba)	mg/l	<1,0	1,0	Yes	RU-MET-116/Edition3
Iron (Fe)	mg/l	<0,050	48,0	Yes	RU-MET-116/Edition3
Lithium (Li)	mg/l	<0,100	0,6	Yes	RU-MET-116/Edition3
Manganese (Mn)	mg/l	<0,050	0,6	Yes	RU-MET-116/Edition3
Zinc (Zn)	mg/l	<5,0	25,0	Yes	RU-MET-116/Edition3
Overall migration	mg/dm <sup>2</sup>	<1,0	10,0	yes	

- Overall migration (food simulant: distilled water, EtOH 10%(v/v)
- Specific migration (food simulant A (EtOH10% (v/v); 10 days; 40°C)
- Specific migration Formaldehyde (CH2O) (food simulant distilled water)
- Volume ratio of 6 dm2 per kg of food.

Sensoric properties: sample – a plastic cup made of PP-05 material, a label for a packaging label that comes in direct contact with foodstuffs and beverages; diameter at the bottom 4.5 cm, height 8 cm, diameter at the top of 7 cm, volume 200 ml.

The above listed products may come into contact with dry, water-based, acid-based, alcohol-based and meat or dairy, for the following times and temperatures:

- short contact: time 2h temperature 70°C
- HOT FILL (70-100°C serving hot food or beverages that slowly cool down. Starting temperature  $\sim 90$ °C)

The products are latex free, and neither latex nor materials containing latex are used during any stage of the process.



## Do not use in a conventional oven or microwave oven

This declaration is valid for the product as described and delivered by us. The verification of compliance was performed based on the rules set out in Regulation (EU) No 10/2011; according to which the product complies with legal requirements subject to adherence to the stated conditions for the contact with food. In case of deviating food contact conditions, it is up to the user to verify the suitability.

This declaration is valid as from the date indicated below and shall be replaced in the case of any substantial changes to the production of the material that modify the basic requirements for the purposes of compliance, or when the legislation referred to in this declaration is updated and amended

Date 18/03/2019

Managing director

Renato Basso

**EURONDA S.p.a.** 

Euro Ntedelijanigianato, 7 36030 MONTECCHIO PRECALCINO (VI) STABILIMENTO - SEDE AMMINISTRATIVA Via Chizzalunga, 1 - 36066 SANDRIGO (VI) Tel. 044/ 656111 - Fax 0444 656199

P. IVA 00595740242

Euronda Spa Via dell'Artigianato 7, 36030, Montecchio Prec.no (Vi), Italy (+39) 0444 656111

f (+39) 0444 656199 m info@euronda.com

Cap. soc. 175440€ int. versato Cod. Fisc e P.iva IT 00595740242 I.S.O IT 00595740242 Reg. Impr. di VI n. 00595740242 R.E.A di VI n. 1395557 Registro AEE n. 1T080100000000106

Certified Company according to ISO 9001 ISO 13485

www.euronda.com