## ZERTIFIKAT CERTIFICATE

Pumpen | Probenehmer | Laborbedarf für Labor, Industrie und Wissenschaft

Pumps | Sampling | Plastic Labware for Laboratory, Industry, Science



## Declaration of conformity

on plastic materials and articles intended to come into contact with food

Our supplier declares under his sole responsibility that his products meet the present requirements of the Ordinance on Materials and Articles (status: 23.09.2009) and EU Regulation (EC) No. 1935/2004, EU Regulation (EC) No. 975/2009 and EU Regulation (EC) No. 10/2011 in their actual version (inclusive of their amendments), too.

Analyses by an independent, accredited laboratory according to the overall migration limit of the final article validates no overstepping of the regulated limits. Also during the organoleptic tests no negative interaction with the food (change of taste and odor of the food) could be discovered. The testing has been performed according to Art. 17 and 18 of Regulation (EU) No. 20/2011 in conjunction with Annex V. Therefore the below named products comply with the requirements of EU Regulation (EC) No. 1934/2004 as weil as the EU Regulation (EC) No. 10/2011 and could be used related to the specified limitation of migration limits in contact with food.

According to statements provided by our raw materials supplier we could declare, that the material currently used for production of the below named products, has been manufactured in accordance with the relevant requirements of good manufacturing practice for materials articles intended to come into contact with food, according to Commission Regulation (EC) 2023/2006.

Unless the raw material used for the production of the above named products contains substances with specified limitation (SML / QM) the defined limiting values according to EU Regulation (EC) No. 10/2011 were observed. The actual version of the EU Regulation and the EU Commission Directives can be downloaded from the Internet at http://eur-lex.europa.eu or http://bfr.bund.de

Specification for envisaged use or limitations:

- Kind of food stuff, which could come into contact with the used material: all foodstuff categories (dry, diluted, sour, alcoholic, fatty)

- Kind of food stuff, which should not come into contact with the used material:

- (non)

-According to information provided by our raw material supplier no monomers or additives are used, which are controlled by a specific migration limit: SML: - mg/kg

- No functional barrier of plastic material is used.

The declaration is based on our current state of knowledge and information provided by our supplier at the time that the document was drawn up. The supplier – Bürkle GmbH in Bad Bellingen/Germany – is certified according to the standard DIN EN ISO 9001 by the DQS (German Society for Quality Assurance) since 1995. The number of certificate is 2284-08.

20. February 2017

Bürkle GmbH, Bad Bellingen, Martin Saint-Denis, Managing Director



Sitz Bad Bellingen, Registergericht: Amtsgericht Freiburg i. Br. | HRB 701113 VAT-No. DE 263 386 955 | DIN EN ISO 9001 Geschäftsführer Martin Saint-Denis

Martin Schweizer Quality Manager qm@buerkle.de

## ZERTIFICATE

## burkle

Item no.	Description
7102-0100	Graduated beaker w/handle, PP, 100ml, transp.grad.
7102-0100	Graduated beaker w/handle, PP, 250ml, transp.grad.
7102-0230	Graduated beaker w/handle, PP, 500ml, transp.grad.
7102-0300	· •
7102-1000	Graduated beaker w/handle, PP, 1000ml,transp.grad.
7102-2000	Graduated beaker w/handle, PP, 2000ml,transp.grad.
7102-5000	Graduated beaker w/handle, PP, 3000ml,transp.grad. Graduated beaker w/handle, PP, 5000ml,transp.grad.
7102-5000	
	Graduated beaker w/handle, PP, 100 ml, blue grad.
7104-0250 7104-0500	Graduated beaker w/handle, PP, 250 ml, blue grad.
	Graduated beaker w/handle, PP, 500 ml, blue grad.
7104-1000	Graduated beaker w/handle, PP, 1000 ml, blue grad.
7104-2000	Graduated beaker w/handle, PP, 2000 ml, blue grad.
7104-3000	Graduated beaker w/handle, PP, 3000 ml, blue grad.
7104-5000 7110-1000	Graduated beaker w/handle, PP, 5000 ml, blue grad. Graduated beaker, stackable, PP, 1000ml, w/ handle
7110-1000	Graduated beaker, stackable, PP, 2000ml, w/ handle
7122-0500	Laboratory/ Griffin beaker PP, 500 ml, blue scale
7122-3000	Laboratory/ Griffin beaker PP, 3000 ml, blue scale
7122-5000	Laboratory/ Griffin beaker PP, 5000 ml, blue scale
7502-0050	Graduated cylinder PP, transp.scale, categ.B, 50ml
7502-0100	Grad. cylinder, PP, transp. scale, categ. B, 100ml
7502-0250	Grad. cylinder, PP, transp. scale, categ. B, 250ml
7502-0500	Grad. cylinder, PP, transp. scale, categ. B, 500ml
7502-1000	Grad. cylinder, PP, transp. scale, categ.B, 1000ml
7502-2000	Grad. cylinder, PP, transp. scale, categ.B, 2000ml
7503-0050	Graduated cylinder, PP, blue scale, categ. B, 50ml
7503-0100	Grad. cylinder, PP, blue scale, categ. B, 100 ml
7503-0250	Grad. cylinder, PP, blue scale, categ. B, 250 ml
7503-0500	Grad. cylinder, PP, blue scale, categ. B, 500 ml
7503-1000	Grad. cylinder, PP, blue scale, categ. B, 1000 ml
7503-2000	Grad. cylinder, PP, blue scale, categ. B, 2000 ml
9614-0002	Measuring scoop, PP white, 2 ml, LxW 60x21 mm
9614-0005	Measuring scoop, PP white, 5 ml, LxW 82x27 mm
9614-0010	Measuring scoop, PP white, 10 ml, LxW 100x34 mm
9614-0025	Measuring scoop, PP white, 25 ml, LxW 135x44 mm
9614-0050	Measuring scoop, PP white, 50 ml, LxW 160x55 mm
9614-0100	Measuring scoop, PP white, 100 ml, LxW 200x70 mm
9614-0250	Measuring scoop, PP white, 250 ml, LxW 260x90 mm
9614-0500	Measuring scoop, PP white, 500 ml, LxW 315x118 mm
9614-1000	Measuring scoop, PP white, 1000 ml, LxW 385x134 mm