

2021-01-25

## Declaration of Compliance according to regulation (EU) No. 10/2011



We hereby confirm that our product:

article number	article description
16-2040-7341	Universal Tea filter

Which is included in the following articles

article number	article description
10-4153-0630	For Me Professional teapot with lid and tea filter
16-2040-0465	Universal Tea pot with filter 1,00l
16-2040-0630	Universal Tea pot with filter 0,45l
16-3272-0630	Stella Hotel Roy.Teap.w.cov./fil.0,40l
16-4004-0465	Affinity Tea pot with filter 1,00l
16-4004-0630	Affinity Tea pot with filter 0,40l
16-2083-0465	CMS Univers L Tea pot with filter 1,00l
16-2083-0630	CMS Univers L Tea pot with filter 0,45l
16-2084-0465	CMS Univers FL Tea pot with filter 1,00l
16-2084-0630	CMS Univers FL Tea pot with filter 0,45l
16-2099-0465	CMS Univers F Tea pot with filter 1,00l
16-2099-0630	CMS Univers F Tea pot with filter 0,45l
16-3281-0630	CMS Stella D Roy.Teap.w.cov./fil.0,40l
16-3312-0630	CMS Stella F Roy.Teap.w.cov./fil.0,40l



Villeroy & Boch

1748

16-3313-0465	CMS Univers D Tea pot with filter 1,00l
16-3313-0630	CMS Univers D Tea pot with filter 0,45l
16-3348-0630	CMS Stella L Roy.Teap.w.cov./fil.0,40l
16-3349-0630	CMS Stella FL Roy.Teap.w.cov./fil.0,40l
16-4010-0465	CMS Affinity F Tea pot with filter 1,00l
16-4010-0630	CMS Affinity F Tea pot with filter 0,40l
16-4011-0465	CMS Affinity L Tea pot with filter 1,00l
16-4011-0630	CMS Affinity L Tea pot with filter 0,40l
16-4012-0465	CMS Affinit.FL Tea pot with filter 1,00l
16-4012-0630	CMS Affinit.FL Tea pot with filter 0,40l
16-4013-0465	CMS Affinity D Tea pot with filter 1,00l
16-4013-0630	CMS Affinity D Tea pot with filter 0,40l
16-8800-0630	CMS Stel.D PM Roy.Teap.w.cov./fil.0,40l
16-8801-0630	CMS Stel.D PMP Roy.Teap.w.cov./fil.0,40l
16-8802-0630	CMS Stel.F PM Roy.Teap.w.cov./fil.0,40l
16-8803-0630	CMS Stel.F PMP Roy.Teap.w.cov./fil.0,40l
16-8805-0630	CMS Stel.L PMP Roy.Teap.w.cov./fil.0,40l
16-8806-0630	CMS Ste.FL PM Roy.Teap.w.cov./fil.0,40l
16-8807-0630	CMS Ste.FL PMP Roy.Teap.w.cov./fil.0,40l
16-8812-0465	CMS Univ.L PM Tea pot with filter 1,00l
16-8812-0630	CMS Univ.L PM Tea pot with filter 0,45l
16-8813-0465	CMS Univ.L PMP Tea pot with filter 1,00l
16-8813-0630	CMS Univ.L PMP Tea pot with filter 0,45l
16-8814-0465	CMS Univ.FL PM Tea pot with filter 1,00l
16-8814-0630	CMS Univ.FL PM Tea pot with filter 0,45l
16-8815-0465	CMS Uni.FL PMP Tea pot with filter 1,00l
16-8815-0630	CMS Uni.FL PMP Tea pot with filter 0,45l
16-8816-0465	CMS Univ.F PM Tea pot with filter 1,00l
16-8816-0630	CMS Univ.F PM Tea pot with filter 0,45l
16-8817-0465	CMS Univ.F PMP Tea pot with filter 1,00l
16-8817-0630	CMS Univ.F PMP Tea pot with filter 0,45l
16-8818-0465	CMS Univ.D PM Tea pot with filter 1,00l
16-8818-0630	CMS Univ.D PM Tea pot with filter 0,45l

16-8819-0465	CMS Univ.D PMP Tea pot with filter 1,00l
16-8819-0630	CMS Univ.D PMP Tea pot with filter 0,45l
16-8831-0465	CMS Affi.L PMP Tea pot with filter 1,00l
16-8831-0630	CMS Affi.L PMP Tea pot with filter 0,40l
16-8832-0465	CMS Affi.FL PM Tea pot with filter 1,00l
16-8835-0465	CMS Affi.D PMP Tea pot with filter 1,00l
16-8835-0630	CMS Affi.D PMP Tea pot with filter 0,40l

material:

teafilter mesh – PET (Polyethylenetherephthalat)

tea filter frame – PP (Polypropylene)

tea pot – Fine China porcelaine

**comply** with the legal regulations laid down in the following regulations in their version currently valid at the date of this declaration:

- Food- and Feed Code (LFGB)
- Consumer Goods Ordinance (BedGgstV)
- European Plastic Regulation (EU) No. 10/2011
- Regulation (EC) No. 1935/2004, in particular Article 3, 11 (5), 15 and 17

When used as specified, the overall migration as well as the specific migration do not exceed the legal limits laid down in the corresponding regulation. The testing was performed according to Regulation (EU) No. 10/2011.

When used as specified, the product complies with the organoleptic requirements of the Regulation (EC) No. 1935/2004.

The materials and raw materials used comply with stipulations laid down in the Regulation (EU) No. 10/2011.

The following substances subject to limitations and/or specification are used in the above mentioned product:

Substance	FCM Ref.Nr.	CAS-Nr.	SML [mg/kg]
Acetaldehyd	10060	75-07-0	6
Diethyleneglycol	13326/15760/47680	111-46-6	*
Ethyleneglycol	16990/53650	107-21-1	*
			* $\Sigma$ 30
Isophthalic acid	19150	121-91-5	5
Terephthalic acid	24910	100-21-0	7,5

Further substances are available on request.

Information about NIAS (non intentionally added substances) is available on request.

The above mentioned products do not contain dual use substances.

Specification of the intended use or restrictions:

- i) Type or types of food or processes for which the material is suitable:

Aqueous – all kind of tea

- ii) Time and temperature of treatment and storage in contact with the food:


Teapot with tea filter: a few minutes at ~ 95°C

Teapot without tea filter: several hours up to one day

- iii) Ratio of food contact surface area to volume used to determine the compliance of material or article:

6 dm<sup>2</sup>: 1L

A functional barrier made from plastic is not used in the above mentioned product.



**Villeroy & Boch**

Faiencerie  
Rieffstr. 46 • 66663 Merzig

---

Andreas Musick  
(Head of Process- and Quality Management)



---

Daniela Witzel  
(Professional QM Compliance)

Validity: until revocation and renewal







# DoC\_Universal Tea Filter2021

Final Audit Report

2021-01-25

Created:	2021-01-25
By:	Daniela Witzel (witzel.daniela@villeroy-boch.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAA06_Ys7VrvaXxhKu43rpOPga9d2hHaZ1-

## "DoC\_Universal Tea Filter2021" History

-  Document created by Daniela Witzel (witzel.daniela@villeroy-boch.com)  
2021-01-25 - 9:55:45 AM GMT- IP address: 193.169.73.199
-  Document e-signed by Daniela Witzel (witzel.daniela@villeroy-boch.com)  
Signature Date: 2021-01-25 - 9:58:38 AM GMT - Time Source: server- IP address: 193.169.73.199
-  Document emailed to Andreas Musick (musick.andreas@villeroy-boch.com) for signature  
2021-01-25 - 9:58:39 AM GMT
-  Email viewed by Andreas Musick (musick.andreas@villeroy-boch.com)  
2021-01-25 - 11:18:48 AM GMT- IP address: 193.169.73.193
-  Document e-signed by Andreas Musick (musick.andreas@villeroy-boch.com)  
Signature Date: 2021-01-25 - 11:19:01 AM GMT - Time Source: server- IP address: 193.169.73.193
-  Agreement completed.  
2021-01-25 - 11:19:01 AM GMT