

DECLARATION OF CONFORMITY

(Materials and articles intended to come in direct contact with food)

The company BABYLISS SARL hereby declares that the following materials and / or articles the here under final product is made of:

CUISINART Kettle Type Q98a – FC1

and intended to come in direct contact with food in the normal conditions of use specific to that final product, comply with the requirements of the Regulation (EC) No 1935/2004 dated October the $27^{th} - 2004$ and its amendments, and more specifically:

Material / Requirement	Regulation and/or reference texts
Metal:	Technical Guide on Metals and alloys used in food contact materials of
Sensory examination – Odour and taste test	Council of Europe Resolution CM/Res(2013)9,
Extractable heavy metals	Europe Resolution CM/Res(2013)9,
Stainless steel: Composition analysis	French Arrêté du 13 Janvier 1976,
Overall migration	French Décret 2007-766 with amendments,
Specific migration (stainless steel):	DGCCRF Information Notice 2004-64 with amendments,
- Chromium (III)	DGCCRF Methodological Sheet "File metals and alloys",
- Manganese	German Food, Articles of Daily Use and Feed Code of September 1, 2005
- Nickel	(LFGB), Section 30 & 31 with amendments,
	Italian Decree of Ministry of Health of 21/03/1973 and its amendment,
	Italian Decree of Ministry 06/08/2015, No 195,
	Dutch – Commodity Act on Packaging and Consumer Products, Annex Part
	A, Chapter IV
Plastic:	European Commission Regulation (EU) No 10/2011 with amendments,
Sensory examination – Odour and taste test	French Décret 2007-766 with amendments,
Colour release / Color migration	French Law 2012-1442 of 24 Dec 2012,
Overall migration	DGCCRF Methodological Sheet "File organic materials – synthetic matter",
Peroxide value	German Food, Articles of Daily Use and Feed Code of September 1, 2005
VOM	(LFGB), Section 30 & 31 with amendments,
Specific migration:	BfR Recommendations,
- 2, 6 Dimethyl phenol	Italian Decree of Ministry of Health of 21/03/1973,
- Bisphenol A	Dutch – Commodity Act on Packaging and Consumer Products, Annex Part
- Formaldehyde (Melamine)	A, Chapter I
- Heavy metals	
- Methacrylic Acid	
- Phthalates	
- Primary Aromatic Amine	
- Trioxan	
Total content:	
- Bisphenol A	
- Cadmium	
- Chromium (PP)	
- Hafnium (PP)	
- Lead	
- PAHs	
- Vanadium (PP)	
- Zinc (POM)	
- Zirconium (PP)	





Silicone rubber:

Sensory examination - Odour and taste test

Colour release / Color migration

Colorant – Specific migration of heavy metals

Extractable components

Overall migration

Peroxide value

VOM

Specific migration:

- Bisphenol A
- Organotin
- PAHs

Total content:

- Bisphenol A
- Cadmium
- Lead
- PAHs

Council of Europe Resolution Ap (2004) 5,

French Arrêté du 25 Novembre 1992,

French Décret 2007-766 with amendments,

German Food, Articles of Daily Use and Feed Code of September 1, 2005

(LFGB), Section 30 & 31 with amendments,

BfR Recommendations,

Italian Decree of Ministry of Health of 21/03/1973,

 $\label{eq:decomposition} \textbf{Dutch-Commodity Act on Packaging and Consumer Products, Annex Part}$

A, Chapter III & XI

The testing conditions (simulants, times and temperatures) are based on the intended use of the complete finished product, according to the instructions for use and the reasonably foreseeable conditions of use.

Our Declaration is based on the following:

- The declarations of conformity from the raw material suppliers.
- The declaration of the final manufacturer stating that each article is produced according to the good manufacturing practices as per the Regulation (EC) No 2023/2006 modified by the Regulation (EC) No 282/2008.
- The tests carried out on the articles by third party labs (Reports SGS HKGEC1900101302)

Made in Montrouge (France), January 29th 2021

Frederic GILSOUL R&D Managing Director

