

DECLARATION OF CONFORMITY for Food Contact Products

We, DAP B.V.

TUSSENDIEPEN 4A, 9206 AD DRACHTEN, THE NETHERLANDS

Declare under our responsibility that the product(s):

PHILIPS

types: EP0810; EP0820; EP0824; EP1000; EP1200;
EP1220; EP1221; EP1222; EP1223; EP1224; EP2020;
EP2021; EP2030; EP2035; EP2121; EP2124; EP2131;
EP2136; EP2220; EP2221; EP2223; EP2224; EP2230;
EP2231; EP2232; EP2235; EP2236; EP3146; EP3221;
EP3226; EP3241; EP3242; EP3243; EP3246; EP3249;
EP4321; EP4324; EP4327; EP4341; EP4343; EP4346;
EP4349; EP5143; EP5144; EP5147; EP5441; EP5443;
EP5444; EP5446; EP5447

.....
(brand name)

(Type version of model)

ESPRESSO COFFEE MAKER WITH GRINDER

.....
(product description)

Complies with the legal requirements laid down in regulation (EC) No 1935/2004 (including all amendments in its current version).

When used as specified, the overall migration as well as the specific migration do not exceed the legal limits.

Plastics

- a. Product, used commodities and materials comply with plastic regulation (EC) No. 10/2011 (including all amendments in its current version).
- b. When used as specified, complies with the overall migration as well as the specific migration of regulation (EC) No. 10/2011 (including all amendments in its current version).
Migration tests were performed according to Regulation (EC) No. 10/2011:
 - I. Contact time & Temperature : *Coffee: Duration 90 sec.; temperature 92°C*
Hot water: Duration 75 sec.; temperature 93°C
Steam: Duration 75 sec.; temperature 130°C
Milk: Duration 30 sec.; temperature 120°C
 - II. Food type that comes into contact : *Coffee, water, milk.*
 - III. Contact surface / food volume ratio : *6dm²/Kg*
- c. Contains the following substances subject to limitations and/or specifications according to annex I or II of regulation (EC) No. 10/2011:

Substance	CAS Number	Restrictions In Law
Thiodipropionic acid, didodecyl ester	123-28-4	5 mg/kg
1,3,5-tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	27676-62-6	5 mg/kg

1,3-Butadiene	106-99-0	SML ND QM = 1 mg/kg
Tetrakis-(2,4-ditertbutyl-phenyl)-4,4'-biphenylenediphosponite	38613-77-3	18 mg/kg
Zinc stearate	91051-01-3	5 mg/kg
Vinyl acetate	108-05-4	12 mg/kg
2,6-di-tert-butyl-p-cresol	128-37-0	3 mg/kg
Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate	2082-79-3	6 mg/kg
2-(2'-hydroxy-3'-tert-butyl-5'-methylphenyl)-5-chlorobenzotriazole	3896-11-5	30 mg/kg
2,4-Bis(octylmercapto)-6-(4-hydroxy-3,5-di-tertbutylanilino)-1,3,5-triazine	991-84-4	30 mg/kg
Acrylonitrile	107-13-1	ND
Terephthalic acid	100-21-0	7,5 mg/kg
Isophthalic acid	121-91-5	5 mg/kg
Hexamethylenediamine	124-09-4	2,4 mg/kg
1,4-Butanediol	110-63-4	5 mg/kg
Tetrahydrofuran	109-99-9	0.6 mg/kg
1,1,1-Trimethylolpropane	77-99-6	6 mg/kg
N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine	---	1.2 mg/kg
N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine hydrochlorides	---	1.2 mg/kg
9,9-Bis(methoxymethyl)fluorene	182121-12-6	0.05 mg/kg
octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	2082-79-3	6 mg/kg
1,6-Hexamethylen-bis[3-(3,5- di-terz-butyl-4-hydroxyphenyl)propionamid]	23128-74-7	45 mg/kg
2,2,4,4-tetramethylcyclobutane-1,3-diol	3010-96-6	5 mg/kg
1,4-bis(hydroxymethyl) cyclohexane	105-08-8	60 mg/kg

d. Substances also authorized as direct food additives (“dual use additives”) are used for the manufacture of plastic materials.

e. No functional barrier made from plastic is used in the above mentioned product.

Metals

a. Complies with Italian regulation D.M. 21/03/1973, D.M. 12/12/2007, n.269-Stainless Steel, D.M. 11/11/2013 n.140 and D.M. 06/08/2015 n.195.

Stainless steel type
AISI 441, AISI 301, AISI 304

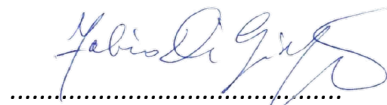
Test report reference:

[Testreport-PB2224713-3](#)

[Testreport-PB2225357-2](#)

[Testreport-PB2001936-1](#)

Gaggio Montano, 2022-06-16



Innovation Site:
(Fabio Di Giorgio, Site Safety & Compliance Manager)