

## 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):

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PHILIPS	types: EP1000; EP1200; EP1220; 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 GRII	NDER

(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 140°C

II. Food type that comes into contact : Coffee, water, milk.

III. Contact surface / food volume ratio :  $6dm^2/Kg$ 

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-	27676-62-6	5 mg/kg
2,4,6(1H,3H,5H)-trione	106-99-0	SML ND
1,3-Butadiene		QM = 1 mg/kg
Tetrakis-(2,4-ditertbuthyl-phenyl)-4,4'-biphenylenediphosphonite	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.

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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-PB2001936-1 Testreport-55262472-2

Gaggio Montano 2021-06-08

Innovation Site:

(Fabio Di Giorgio, Site Safety & Compliance manager)