

# 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 : *6dm<sup>2</sup>/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