

CANEC1824345602	
(Report No.)	

DECLARATION OF CONFORMITY for Food Contact Products

We, DAP B.V.

TUSSENDIEPEN 4 a, 9206 AD DRACHTEN, THE NETHERLANDS

Declare under our responsibility that the product(s): PHILIPS	HR7310, HR7320, HR7510, HR7520, HR7530
(brand name) Food processors	(Type version of model)
(product description)	
Complies with the legal requirements laid do all amendments in its current version).	own in regulation (EC) No 1935/2004 (including
	as the energific migration do not exceed the logs

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

$\sqrt{\text{Plastics}}$ (check box if applicable)

- 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 : 70°C, 2 hours
 - II. Food type that comes into contact : Vegetables, fruits, meat, cake mixtures, cheese, chocolates, nuts, herbs, liquids.
 - III. Contact surface / food volume ratio: 6
- c. Does not contain substances (monomers or additives) subject to limitations according to annex I or II of regulation (EC) No. 10/2011.
- 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
Acrylonitrile-styrene-copolymer (SAN) - Acrylonitrile	9003-54-7	SML<0.01mg/kg
Acrylonitrile-styrene-copolymer (SAN) - heavy metal	9003-54-7	SML (mg/kg) Barium(ND), Cobalt(<0.05), Copper (<5),Iron(<48), Lithium(<0.6), Manganese(<0.6), Zinc(<5), Al(<1),Nickel(<0.02)
Polyamide 6 + 30% Glass fiber - Acrylonitrile	25038-54-4	SML<0.01mg/kg
Polyamide 6 + 30% Glass fiber - Primary Aromatic Amine	25038-54-4	SML=ND
Polyamide 6 + 30% Glass fiber - Caprolactam	25038-54-4	SML<15mg/kg
Polyamide 6 + 30% Glass fiber - heavy metal	25038-54-4	SML (mg/kg) Barium(ND), Cobalt(<0.05),

AMB 554-11040 (V3.1)



DAP B.V.

C	Δ٨	JF.	C_1	824	13/	15	ണ	2
\ <i>) </i>	¬(1)	и L		1024	+、)~	+、)	w	_

•	•	•	•			•	•	•	•	٠	۰	•	•	•	•	 •	•	•	•	٠	•	•	•	4	•	•	٠	•	•	4	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	٠	•	•	•	•	•	•	• •	٠	
	1	1	F	?	ì		,	t)	()	r	1	٠	1	١	ı	1)	,)																																	

		Copper (<5),Iron(<48), Lithium(<0.6), Manganese(<0.6), Zinc(<5), Al(<1),Nickel(<0.02)
Polypropylene - Heavy metal	9003-07-0	SML (mg/kg) Barium(ND), Cobalt(<0.05), Copper (<5),Iron(<48), Lithium(<0.6), Manganese(<0.6), Zinc(<5), Al(<1),Nickel(<0.02)
Polyacetal (POM) - formaldehyde	24969-26-4	SML<15mg/kg
Polyacetal (POM)formaldehyde	24969-26-4	SML (mg/kg) Barium(ND), Cobalt(<0.05), Copper (<5),Iron(<48), Lithium(<0.6), Manganese(<0.6), Zinc(<5), Al(<1),Nickel(<0.02)

- d. Substances also authorized as direct food additives ("dual use additives") are not used for the manufacture of plastic materials.
- 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.
- e. A functional barrier made from plastic is used in the above mentioned product, we confirm the compliance with the requirements of Article 13(2), (3) and (4) or Article 14(2) and (3) of EU Regulation No. 10/2011.

Metals (check box if applicable)

a.	Complies with Italian regulation D.M. 12/12/2007, n.269-Stainless Steel. (if applicable)
	Stainless steel type
	SUS 420 (S-blade), SUS420 and SUS430(Slicing / shredding disc / French Fries Disc), SUS304(Blender blade / mill blade), SUS303 (jar shaft / bowl shaft)
b.	Complies with Italian regulation D.M. 18/04/2007, n.76-Aluminium. (if applicable)
	n/a

Hong Kong, 6 Oct 2020
......(place,date)

Innovation Site: Richard Po, Site S&C Manager (signature, name and function)

AMB 554-11040 (V3.1)