

Philips Consumer Lifestyle FDOC-HR365x\_3663\_3660\_3664

(Report No.)

## **DECLARATION OF CONFORMITY** for Food Contact Products

We, PHILIPS CONSUMER LIFESTYLE B.V.

	TUSSEND	DIEPEN 4, 9206 AD DRA	CHTEN, THE N	ETHERLANDS	
Declare	under our respons	ibility that the product(s):			
Philips(brand name) Lion Blender			HR3651, HR3652, HR3653, HR3654, HR3655, HR3656, HR3657, HR3658, HR3659, HR3663, HR3660, HR3664 (Type version of model)		
		e legal requirements laid d in its current version).	own in regulation (	(EC) No 1935/2004	(including
When us limits.	sed as specified, th	ne overall migration as well	as the specific mi	gration do not exce	ed the legal
	(including all and b. When used as a migration of reg Migration tests of the line of the l	ommodities and materials nendments in its current verspecified, complies with the ulation (EC) No. 10/2011 (were performed according ne & Temperature that comes into contact urface / food volume ratio of its complexity of the co	ersion). e overall migration including all amen- to Regulation 82/7 : 2 hour & 70°0 : Acid, Ethanol : 6 t to limitations and	as well as the spec dments in its currer 11/EEC and 85/57: C , Water, Olive oil	ific nt version). 2/EEC:
	Material	Substance	CAS Number	Restrictions In	7
	SAN PN127 PP PC366-(Z)	Styrene Acrylonitrile Polypropylene Homopolymer	9003-54-7 90073-07-0	Law	_
	PA66+30%GF AN4720SN	Polypropylene resin	32131-107-2		
	ABS 5000(b)	Acrylonitrile-butadiene- styrene copolymers	09003-56-9		
	PE PE208	Low Density Polypropylene resin	9002-88-4		
	PCTG TX1001	Glycol-modified Poly-			

- d. Substances also authorized as direct food additives ("dual use additives") are not used for the manufacture of plastic materials.
- e. No functional barrier made from plastic is used in the above mentioned product.

Cyclohexylenedimethylene

Terephthalate

AMB 554-11040 (V3.1)



## Philips Consumer Lifestyle FDOC-HR365x\_3663\_3660\_3664

(Report No.)

	Metals (check box if applicable)				
а	. Complies with Italian regulation D.M. 12/12/2007, n.269-Stainless Steel. (if applicable)				
	Stainless steel type				
	SUS301, SUS316L, SUS304				
b	Complies with Italian regulation D.M. 18/04/2007, n.76-Aluminium. (if applicable)				
	Aluminum composition				
	Not applicable				
2	26 Mar 2018				
(place, date	Innovation Site: (Richard Po, Site S&C Manager) (signature, name and function)				

AMB 554-11040 (V3.1) 2