



## DECLARATION OF CONFORMITY – CONTACT WITH FOODSTUFF

It is hereby certified that the product:

## ECAIA<sup>®</sup> carafe

Is in compliance

With the following european regulations :

- 1935/2004/CE
- 1895/2005/CE
- 2023/2006
- (CE) 597/08
- (UE) n. 10/2011
- (UE) 1282/2011

And the following italian laws and regulations:

- Decreto Ministeriale 21/03/1973 e s.m.i.
- DPR 777/82 e s.m.i.

The product is made of the following materials:

- 1) Pitcher Main lid, Lid nose piece, Lid flow valve (ABS)
- 2) Pitcher tank(PC)
- 3) Pitcher body (PC)
- 4) Filter body, Filter lid, Filter middle floor (PP)
- 5) Top and bottom filter net (Stainless steel)

## Contact with foodstuff testing :

Pitcher Main lid, Lid nose piece and Lid flow valve contain the following substance, subject to restrictions in the preceeding regulations:

Name	Rif. No	Cas No
acrilonitrile	12100	0000107-13-1

The material has passed overall migration and global migration tests in the following conditions :

Simulant	Test time and temperature
Distilled water (SIM A)	Contact time: t = 24 hours
	Temperature: T = 40°C
Acetic acid 3 % (SIM B)	Contact time: t = 10 days
	Temperature: $T = 40^{\circ}C$
Ethanol 50 % (SIM C)	Contact time: t = 10 days
	Temperature: $T = 40^{\circ}C$

Olive oil (SIM D)	Contact time: t = 10 days
	Temperature: T = 40°C

Simulants and test conditions were chosen according to Regulations 82/711/CEE and 85/572/CEE , and Decreto n.338 del 22/07/1998.

The global migration limit, together with other restrictions/specific migrations to wich the monomers and additives present in the material may be subjected, are met in the conditions specified before. This statement is supported by analytical evidence according to Directive 82/711/CEE, 85/572/ CEE and 97/48/CE and to DM 21/03/1973. Calculations were made assuming one liter of water comes in contact with one carafe.

The material does not contain substances subject to Regulations (CE) n. 1333/2008 and 1334/2008 ("dual use" substances).

According to experimental data and/or theoretical calculations these substances are in compliance of art. 11 of Regulation (EU) n 10/.2011 comma 3, letters a and b, and in DM 21/3/73.

This declaration is valid starting from the following date and shall be renewed whenever substantial changes occurr in the production cycle, which may change the state of conformity to the preceeding regulations, or in case these regulations are reviewed and/or updated.

19/02/2020

