



CHANGE YOUR RIDE

Food Contact Conformity Declaration

Elite srl herewith declares that the article FLY, produced in plastic material and destined for contact with food,

IS COMPLIANT

with all the pertinent legislation, and specifically with the following European Community legislation:

- Regulation (EC) no. 1935/2004 as amended
- Regulation (EC) no. 10/2011 as amended
- Regulation (EC) no. 2023/2006 as amended

and the following Italian legislation:

- Ministerial Decree of 21/03/1973 as amended
- Presidential Decree no. 777/82 as amended

The article has been produced with materials compliant with the composition and purity requisites set forth in article 5 of Regulation no. 1935/2004.

Element	Composition
Body	PP, PLASTOMER
Cap	PP
Valve	TPE, PP

The following **Global Migration** tests were carried out, in compliance with Regulation no. 10/2011:

Type of test	Type of food product	Test conditions	Reference limit
Overall migration Acetic Acid 3% simulant B	Clear drinks	2 hours 70° - repeated use	10 mg/kg

An evaluation was conducted of the **specific migration** of the following substances subject to limitations in the following simulants and conditions:

Contact conditions:

- 2 hours 70° - repeated use – worst case

Food simulants:

- Simulant C (Ethanol 20%)

PM Ref	Substance	CAS number	Specific migration limit (mg/kg)
39815	9,9-bis(methoxymethyl)-9H-fluorene	182121-12-6	0.05
68320	octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	0002082-79-3	6
---	Butadiene	106-99-0	0.01
39090	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine	---	1,2
38550	Bis(4-propylbenzylidene) propylsorbitol	0882073-43-0	5
77708	Polyethyleneglycol (EO = 1-50) ethers of linear and branched primary (C8-C22) alcohols	---	1,8

ELITE S.R.L.
via Fornaci, 4
35014 Fontaniva
Padova Italy
C.F. / P.I.: IT 04342350289
T: +39 049 5940044

elite-it.com



The article passed the specific migration test conducted on the simulant Acetic Acid 3% in the conditions of contact for 2 hours at 70°C repeated use of:

- metals and amines in compliance with Regulation no. 1245/2020;

An evaluation was conducted to determine the presence of not intentionally added substances (NIAS) in the simulant acetic acid 3% and ethanol 20%. No critical issues emerged from the test.

This product contains the following dual-use additives:

- CAS No 7631-86-9 Silicon Dioxide
- E 470a Calcium salts of fatty acids
- E 470a Sodium salts of fatty acids
- E 470b Magnesium salts of fatty acids
- Talcum

A sensory analysis was conducted in accordance with the DIN 10955:2004-06 standard. The article successfully passed the test.

The article should be washed before use.

Verification of product conformity is, in all cases, the responsibility of the end user.

This declaration, drafted in compliance with the aforementioned legislation, is valid from the date shown at the bottom, and will be replaced in the event of any substantial changes to the production of the material liable to alter any essential conformity requisites, or in the event of any amendments and updates to the legislative references mentioned in this declaration that require further verification for the article to be declared compliant.

Date: 05/12/2023
Surname / Name: Vitacchio Sonia
Role: Quality Manager

A handwritten signature in black ink, appearing to read "Sonia Vitacchio", written over a light grey circular stamp.