



Rue du Plavitout 133
7700 Mouscron
Tel +32 (0)56 28 26 90
Fax +32 (0)56 28 26 99
TVA BE 0472.047.134
Mail info@smart-flow.com
Site http://www.smart-flow.com

Declaration of suitability for plastic materials and articles intended to come into contact with food

Dear Customer,

We declare that the products with reference:

Code article	Basic raw material (*)
SF1000HYG/3/7-GRIS	HDPE PRIME
SF1000HYG/3/7-BLEU	HDPE PRIME
SF1000HYG/3/7-ROUGE	HDPE PRIME
SF1000HYG/3/7-ORANGE	HDPE PRIME

manufactured by SMART FLOW EUROPE in various sizes and colors and marked with the specific food logo (glass and fork) are suitable for repeated use in contact with food, according to the planned applications and in the state in which they are sold

The products are in accordance with the European guidelines

- 2006/2023/CE (GMP),
- 2004/1935/CE
- 2011/10/CE et their additional amendments.

The articles are manufactured, using our written manufacturing processes, with the raw plastic materials PPCOPO, HDPE or other thermoplastic polymers (*) and they are compliant with the current European regulations.
The articles are produced in monolayers and there is no presence of double layers or barrier layers.
The possible presence of dual use additives is mentioned in following table:

dual use additives in the article	Description of additive
Not present	-

By normal use, these products respect the limits of global migration (maximum 10 mg/dm²) in accordance with the European Regulation EC 2011/10 mentioned in article 18 and annex V chapter 2.

The conditions of the test of global migration are as followed: 10 days at temperature of 40°C in contact with the food simulants A, B and D2. The ratio between exposed surface (dm²) and liquid volume of the simulant (ml) is 1.

All products with respect of the global migration of 10 mg/dm² with the food simulants A, B en D2, are therefore suitable for:

- ❖ All types of food
- ❖ Repeated contact and prolonged storage of food substances at room temperature or lower.
- ❖ Contact of maximum 2 hours when heating up to 70° C.
- ❖ Contact of maximum 15 minutes when heating up to 100° C.

The specific migration values of chemical components mentioned in addendum I and II of EC 2001/10 (and additional addendum) are lower than the indicated specific migration values (SML) in those tables.

The end user of the products bought at Gamma-Wopla SA, has his own responsibility to examine himself all exceptions, who are common to the properties and the storage of their nutrients.

This declaration is effective as of the date specified below and will be replaced by substantial changes of the process and by update of the actual European regulations. In these cases a new declaration will be formulated and supplied for the referring products.

Sincerely yours

Moeskroen (B) , 11/04/2025

Christian Delvigne
Quality dep.
Smart Flow Europe NV

SMARTFLOW EUROPE SA/NV
133, Rue du Plavitout
B-7700 Mouscron
Tel +32 (0) 56 28 26 90 - Fax +32 (0) 56 28 26 99
BTW/TVA BE 0472.047.134