



**DECLARATION OF COMPLIANCE  
FOR FOODSTUFF**

**Hereby, we SAS SEB declare that the designated product complies with the requirements of:**

- the European regulations 1935/2004/EC and 2023/2006/EC

The materials in contact with food are:

- Plastic
  - EC Regulation 10/2011 and its amendments (pursuant to art.22)
- Silicon
  - French regulation in force concerning silicones in contact with food, that is to say order dated 25 November 1992
- Stainless Steel
  - French Arrêté of 13<sup>th</sup> January 1976 for food contact of stainless-steel metal
- Aluminum
  - French Decree of 27 August 1987 for food contact of aluminum
  - European standards EN 601 and EN 602
- Other metals
  - DGCCRF sheets metal materials MCDA N°1 (V02-01/04/2017)
- Ceramic and enamels
  - DGCCRF sheet inorganic materials MCDA N°2 (V01-01/05/2016)

Concerning the item (8) of the annex IV of the European regulation (EU) n°10/2011 and its modifications, the product covered by this declaration can be used with the following condition:

- type or types of food with which it is intended to be put in contact: all kind of food
- time and temperature of treatment and storage in contact with the food: 200°C > 4h00
- ratio of food contact surface area to volume used to establish the compliance of the material or article: 6dm<sup>2</sup>/kg

Note: As our products are intended to be directly delivered to the end users without any modification or transformation by any business downstream operator, we are not directly concerned by the communication of the information specified in items (6) and (7) of the annex IV of the European regulation (EU) n°10/2011 (specific migration) and its modifications.

**PRODUCT CONCERNED: LOW FAT FRYER**

**MODEL / TYPE: SERIE LF18-P & LF18-P1 & LF18-P3**

**REF: AG1458-EY1453-EY1458-EY145A-EY145B-EY14EL-EZ1453-EZ1458-EZ145A-EZ145B-EZ14EL**

This declaration contains: 1 page.

Issued in: Is/Tille

On: January 10, 2025

The Mandatory / authorized Manager:

Name: D. Grandmougin  
Title: Standards manager

Stamp:

