

#### **DECLARATION OF COMPLIANCE WITH FOOD CONTACT LEGISLATION**

#### 1. Identity and address of the business operator issuing the declaration of compliance

Name Mr: Serge Merran
Position: President

Company Name and Address: FIRST FFC - 4 rue Nicéphore Niepce - 91420 Morangis

2.	Identity	and	address	of	the	business	operator	who	manufactures	or	imports	the
	material	s and	or items	s co	vere	d by this c	declaration	)				

Specify:	☐ Operator	☑ Importer

## 3. Identity of the material and / or item covered by this declaration

Firstpack	Description	Outer	Inner layer
Reference		layer	
209CPSL1M	CAISSETTE DE CUISSON LOTUS BASE DIAM 33MM	Paper	Silicone
209CPSL2B	CAISSETTE DE CUISSON LOTUS DIA 50MM	Paper	Silicone
209CPSL3M	CAISSETTE DE CUISSON LOTUS BOTTOM DIAM 45MM	Paper	Silicone
209CPST1B	CAISSETTE DE CUISSON TULIPE BLANCHE DIAM BASE 30MM	Paper	Silicone
209CPST1BBX	CAISSETTE CUISSON TULIPE BLANCHE	Paper	Silicone
209CPST1M	CAISSETTE DE CUISSON TULIPE MARRON OR	Paper	Silicone
209CPST1MBX	CAISSETTE CUISSON TULIPE MARRON OR SILICONE	Paper	Silicone
209CPST3BBX	CAISSETTE DE CUISSON TULIPE BLANCHE BASE DIAM 45MM	Paper	Silicone
209CPST3M	CAISSETTE DE CUISSON TULIPE MARRON DIAM BASE 45MM	Paper	Silicone
209CPST5M	CAISSETTE DE CUISSON TULIPE MARRON DIAM BASE 50MM	Paper	Silicone
209CPST5MBX	CAISSETTE DE CUISSON TULIPE MARRON BASE DIAM 50MM	Paper	Silicone
209CPST8B	CAISSETTE CUISSON TULIPE BLANC	Paper	Silicone
209CPST8M	CAISSETTE CUISSON TULIPE BRUN SILICONE DIAM 60MM	Paper	Silicone
210PAPC27	PAPER CIRCULAIRE POWER INGRAISSABLE DIAM 270MM	Paper	Silicone
210PAPC38	PAPER CIRCULAIRE POWER INGRAISSABLE DIAM 380MM	Paper	Silicone

FIRST FFC company implements a traceability system;

The material or article does not cause an unacceptable change in the composition of the food or an alteration of the organoleptic properties thereof.

ANIA – 03/2019 1 / 4



4. Confirmation that those materials or items meet the relevant requirements of Food contact regulations

The materials and/or items covered by this DoC comply with the relevant requirements laid down in Framework Regulation (EC) N° 1935/2004/EC, Regulation (EC) N°2023/2006 and other European and national texts applicable, listed below:

Quote the relevant text(s):

- Decree n°92-631, n°2007-766 and its modifications
- Decree n°73-138 du 13 février 1973 and its modifications
- Regulation (UE) N°10/2011 and its amendments
- REACH n°1907/2006 and its amendments
- Regulation (CE) n°1272/2008 (known as CLP)
- Regulation (CE) n°1895/2005
- Regulation (UE) n°528/2012
- Law n°2010-729 of June 30 2010 and its modifications
- Decree of June 28 1912
- BfR recommendations XXXVI relating to paper and cardboard
- DGCCRF Paper and cardboard page of January 2019
- Directive n ° 94/62/CE of 20/12/94 relating to packaging and packaging waste
- Recommandations XXXVI du BfR relative aux papiers et cartons

Particularities (to be completed as of publication	n of the list) ☑ Not applicat	ole
$\square$ (EC)Regulation N° 450/2009 on active and introduced contact with food, specify the substance used and	•	
☐ (EC)Regulation N° 282/2008 on recycled plasti with foods, specify the type of material and the mentioned in the EC process register:		
This declaration of compliance has been es appropriate boxes)	tablished in respect of	the following (tick any
$\square$ Declarations by suppliers of raw materials		
$\square$ Overall Migration testing - If applicable, please $\alpha$	complete the table:	
Simulants	Time	Temperature
☐ Assessment of non-listed substances - Article ☐ Risk assessment (article 19 of (EU) Reg	ulation N° 10/2011)	.,
$\square$ If not, list substances and information	relevant to the risk assessm	nent
Names	Identification CAS - EINECS - Material ar foodstuff (MICF) Reference	
☐ Assessment of non-intentionally added substa	ances:	☑ Not applicable

ANIA – 03/2019 2 / 4

☐ Risk assessment (article 19 of (EU) Regulation N° 10/2011)

☐ If not, list substances and information relevant to the risk assessment



Namas	Identification
Names	CAS - EINECS - MICFReference No.

### 5. Information on substances with restrictions

Specify below the substance(s) subject to restriction and migration limits

Name Identification Ref. CAS number	Limits	Simulant	Test conditions
-------------------------------------	--------	----------	-----------------

<sup>\*</sup> compliance with these limits was established by Analysis

# **Analyzes performed**

Name	Limits
Sensory test (off-flavour)	2 note/4
Extractable Metal content (Lead)	3 mg/kg
Extractable Metal content (Cadmium)	0.5 mg/kg
Extractable Metal content (Mercury)	0.3 mg/kg
Pentachlorophenol (PCP) content	0.1 mg/kg
Polychlorinated Biphenyls (PCB) content	2 mg/kg
Glyoxal content	1,5 mg/dm²
Formaldehyde	15 mg/kg

Information on dual-us	(a) halaw	☑ Not applicable			
☐ Where necessary, specify the relevant substance(s) below:					
Names Identification: number E or FL		CAS N°.	Optional: content used		

#### 6. Information related to the intended use of the materials or items

☐ Reduction factor related to D2 simulant

Materials or items intended for infants and young children ☐ Yes ☐ No						
Type of food intended to be placed in contact:						
☑ All types of food products						
or only						
$\square$ Dry and assimilated foods	☐ Alcoholic foods					
☐ Moist / aqueous foods	$\square$ Frozen and deep-frozen products					
☐ Acidic foods	☐ Ice creams					
☐ Fatty foods:						
If the material and / or item subject to (EU the application of a reduction factor, this sh ☐ Reduction factor due to fat content	,					

ANIA – 03/2019 3 / 4



☐ Others (please specify)				
Contact conditions (time and temperatures) corresponding to the input data				
2h at 70°C				
Maximum surface / volume ratio in contact with food used to establish compliance of the material or item (if applicable):				
☑ Not applicable				
7. Functional barrier (FB) in the case of multilayer materials ☐ Not applicable				
Or tick the corresponding box if the materials meet the requirements provided when using a FB:				
☐ Multi-layer plastics (Article 13 (2), (3) and (4) of (EU) Regulation N° 10/2011)				
☑ Multi-layer materials (Article 14 (2), (3) and (3) of (EU) Regulation N°10/2011)				
$\square$ The material covered by this declaration is to be used only <u>behind</u> a functional barrier				
This declaration is valid on condition that there is no modification of material composition, that its intended use has not changed and in the absence of regulatory changes.				
Compliance is understood to be subject to compliance with the conditions of storage, handling and use, taking into account the specific characteristics of the material or item, and the conditions such as prescribed by professional practices or codes.				
In the event of changes to the nature of the packaged product, its composition or its intended use, as well as in the event of a change in the conditions for using the material or the item, the person				
for whom this declaration is intended must ensure the compatibility packaging / content for which s/he then accepts responsibility.				

Signed in Morangis, 19th of February 2021.

FIRST

4, rue Nicéphore Niepce
91420 MORANGIS
R.C.S. Evry 325 476 919



ANIA – 03/2019 4 / 4