

DECLARATION OF COMPLIANCE WITH FOOD CONTACT LEGISLATION

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

Mrs : [Mylène THIEU](#)

Position : [Quality Assurance & Regulatory Affairs Officer](#)

Company Name and Address : [FLEXICO 1 Route de Méru 60119 HENONVILLE – France](#)

2. Identity and address of the business operator who manufactures or imports the materials and/or items covered by this declaration

Company Name and Address : [FLEXICO](#)

Specify : Operator Importer

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

Description [Minigrip® range bags](#)

Trade name and reference : [as listed in the appendix](#)

Indicate the component material(s) of the item :

In the case of multi-layer materials, specify the components - from the inner to the outer layer - specify whether one of the layers is a functional barrier.

[POLYETHYLENE \(PE\)](#)

Statement issued on : [April 05th, 2022](#)

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, Regulation (EC) N°2023/2006 and other European and national texts applicable, listed below :

Quote the relevant text(s) :

[French regulations in force concerning materials and articles in contact with foodstuffs, namely the sanction decree 2007-766 of 10 May 2007, amended by decree 2008-1469 of 30 December 2008.](#)

[EU Regulation 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with foodstuffs, and its amendments:](#)

[n°321/2011 of 01 April 2011-n°1282/2011 of 28 November 2011-n°1183/2012 of 30 November 2012-n°202/2014 of 03 March 2014-n°2015/174 of 05 February 2015-n°2016/1416 of 24 August 2016-n°2017/752 of 28 April 2017-n°2018/79 of 18 January 2018-n°2018/213 of 12 February 2018-n°2018/831 of 05 June 2018-n°2019/37 of 10 January 2019-n°2019/988 of 17 June 2019-n°2019/1338 of 08 August 2019-n°2020/1245 of 02 September 2020](#)

Particularities (to be completed as of publication of the list

Not applicable

(EC) Regulation N°450/2009 on active and intelligent materials and items intended to come into contact with food, specify the substance used and the number mentioned in the Community list :

.....
 (EC) Regulation N°282/2008 on recycled plastic materials and items intended to come into contact with foods, specify the type of material and the authorization number of the recycling process, mentioned in the EC process register :

This declaration of compliance has been established in respect of the following (tick any appropriate boxes)

Declarations by suppliers of raw materials

Overall Migration testing – if applicable, please complete the table :

Simulants	Time	Temperature
A (Ethanol 10%)	10 days	40°C
B (Acetic acid 3%)	10 days	40°C
D2 (olive oil)	10 days	40°C

Assessment of non-listed substances - article 6 of (EU) Regulation N°10/2011: Not applicable

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

if not, list substances and information relevant to the risk assessment

Name	Identification CAS - EINECS – MICF Référence N°

Assessment of non-intentionally added substances :

Not applicable

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

if not, list substances and information relevant to the risk assessment

Name	Identification CAS - EINECS – MICF Référence N°
1-octene	111-66-0/22660
Hexafluoropropylene	116-15-4/18430
Vinylidene fluoride	75-38-7/26140
white, paraffinic mineral oils, produced from feedstocks derived from petroleum hydrocarbons	95883-E905a

5. Information on substances with restrictions

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

Names	Identification Ref. EEC or CAS number	Limits (mg/kg)	A*	WCC*	M*
Aluminium (Annex II)	-	1		0,07	
Antimony (Annex II)	-	0,04		3x10 ⁻⁵	
Arsenic (Annex II)	-	ND		2x10 ⁻⁵	
Barium (Annex II)	-	1		0,37	
Cadmium (Annex II)	-	ND		3x10 ⁻⁶	

Chromium (Annex II)	-	ND	1x10 ⁻⁵
Cobalt (Annex II)	-	0,05	3x10 ⁻⁷
Copper (Annex II)	-	5	0,20
Iron (Annex II)	-	48	0,1
Lead (Annex II)	-	ND	3x10 ⁻⁵
Lithium (Annex II)	-	0,6	2x10 ⁻⁶
Manganese (Annex II)	-	0,6	1x10 ⁻⁵
Mercury (Annex II)	-	ND	1x10 ⁻⁵
Nickel (Annex II)	-	0,02	1x10 ⁻⁴
Zinc (Annex II)	-	5 (expressed as Zn)	0,03
Ethylenglycol	107-21-1/16990-53650	30 (group 2, expressed as ethylene glycol)	7x10 ⁻³
Diethylenglycol	111-46-6/13326-15760-47680	30 (group 2, expressed as ethylene glycol)	7x10 ⁻³
Zinc oxide	1314-13-2/96240	5 (expressed as Zn)	0,5
Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate	2082-79-3/68320	6	0,6
Formaldéhyde	50-00-0/17260-54880	15 (expressed as formaldehyde)	2x10 ⁻⁴
Acétaldéhyde	75-07-0/10060	6 (expressed as acetaldehyde)	2x10 ⁻⁴
Ethylene oxide	75-21-8/17020	ND (1 mg/kg in final product)	4x10 ⁻⁵
1,1,1-triméthylolpropane	77-99-6/13380-25600-94960	6	4x10 ⁻³

* compliance with these limits was established by Analysis (A), **Worst case calculation (WCC)**, or Modelling (M)

In the case of tests, specify the simulant(s) and tests conditions :

.....

If not completed, specify reasons – refer to reference documents :

.....

Information on dual-use additives

Not applicable

Where necessary, specify the relevant substance(s) below :

Names	Identification : number E or FL	CAS N°	Optional : content used (mg/kg)
Iron oxide	E172	1332-37-2/62240	0,1
Titanium dioxide	E171	13463-67-7/93440	2,29
Talc	E553b	14807-96-6/92080	7,69
Quartz	E551	14808-60-7/83470	0,13
Polyethylene glycol	E1521	25322-68-3/23590-76960	3,70
Calcium salt	E470a	30610	0,02
Carbonic acid, salts	E170	42500	7,57

Glycerol, esters with acids, aliphatic, saturated, linear, with an even number of carbon atoms (C 14-C 18) and with acids, aliphatic, unsaturated, linear, with an even number of carbon atoms (C 16-C 18)	E471	56486	2x10 ⁻³
Stearic acid	E570	57-11-4/24550-89040	0,07
Calcium salt	E470a	57-11-4/24550-89040	0,02
Alpha-Tocopherol	E307	59-02-9&10191-41-0/93520	1,02
Silicon dioxide	E551	7631-86-9/86240	0,1

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

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

Dry and assimilated foods

Alcoholic foods

Moist / aqueous foods

Frozen and deep-frozen products

Acidic foods

Ice creams

Fatty foods :

If the material and / or item subject to (EU) Regulation N° 10/2011 is concerned by the application of a reduction factor, this should be mentioned:

Reduction factor due to fat content

Reduction factor related to D2 simulant

Others (Please specify)

.....

Contact conditions (time and temperatures) corresponding to the input data

Specify : According to EU Regulation 10/2011, the 10-day test conditions at 40°C cover any long-term storage at room temperature or below, including heating to 70°C for a maximum of 2 hours or heating to 100°C for a maximum of 15 minutes.

Maximal Surface / volume ratio in contact with food used to establish compliance of the material or item (if applicable) : *1 kg of food packaged in 6 dm².*

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 (UE) Regulation N°10/2011)

Multi-layer Materials (Article 14 (2), (3) and (3) of (EU) Regulation N°10/2011)

The material covered by this declaration is to be used only behind 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 Hénonville, April 05th, 2022

(Company stamp and signature)



LIST OF MINIGRIP CATALOGUE BAGS

Number of article	Name of product
ITM020201	Sachet Minigrip® PE 60µ 40x60
ITM020206	Sachet Minigrip® PE 60µ 50x180
ITM020208	Sachet Minigrip® PE 60µ 60x80
ITM020209	Sachet Minigrip® PE 60µ 70x170
ITM020211	Sachet Minigrip® PE 60µ 85x180
ITM020212	Sachet Minigrip® PE 60µ 80x120
ITM020215	Sachet Minigrip® PE 60µ 90x90
ITM020216	Sachet Minigrip® PE 60µ 90x100
ITM020217	Sachet Minigrip® PE 60µ 100x100
ITM020218	Sachet Minigrip® PE 60µ 100x150
ITM020219	Sachet Minigrip® PE 60µ 100x200
ITM020221	Sachet Minigrip® PE 60µ 110x170
ITM020222	Sachet Minigrip® PE 60µ 110x300
ITM020223	Sachet Minigrip® PE 60µ 115x150
ITM020224	Sachet Minigrip® PE 60µ 120x180
ITM020228	Sachet Minigrip® PE 60µ 130x320
ITM020230	Sachet Minigrip® PE 60µ 140x170
ITM020232	Sachet Minigrip® PE 60µ 150x180
ITM020233	Sachet Minigrip® PE 60µ 150x200
ITM020237	Sachet Minigrip® PE 60µ 160x220
ITM020238	Sachet Minigrip® PE 60µ 160x280
ITM020239	Sachet Minigrip® PE 60µ 180x250
ITM020240	Sachet Minigrip® PE 60µ 180x350
ITM020241	Sachet Minigrip® PE 60µ 200x200
ITM020243	Sachet Minigrip® PE 60µ 220x280
ITM020244	Sachet Minigrip® PE 60µ 220x320
ITM020246	Sachet Minigrip® PE 60µ 230x320
ITM020247	Sachet Minigrip® PE 60µ 250x320
ITM020249	Sachet Minigrip® PE 60µ 300x400
ITM020250	Sachet Minigrip® PE 60µ 350x450
ITM020251	Sachet Minigrip® PE 60µ 250x350
ITM020252	Sachet Minigrip® PE 60µ 50x70
ITM020253	Sachet Minigrip® PE 60µ 60x120
ITM020254	Sachet Minigrip® PE 60µ 60x220
ITM020255	Sachet Minigrip® PE 60µ 70x100
ITM020256	Sachet Minigrip® PE 60µ 100x250
ITM020257	Sachet Minigrip® PE 60µ 130x200
ITM020258	Sachet Minigrip® PE 60µ 140x220
ITM020259	Sachet Minigrip® PE 60µ 150x320
ITM020260	Sachet Minigrip® PE 60µ 180x280

ITM020261	Sachet Minigrip® PE 60µ 200x250
ITM020262	Sachet Minigrip® PE 60µ 200x300
ITM020263	Sachet Minigrip® PE 60µ 230x300
ITM020265	Sachet Minigrip® PE 60µ 100x220
ITM020266	Sachet Minigrip® PE 60µ 120x280
ITM020267	Sachet Minigrip® PE 60µ 120x170
ITM020268	Sachet Minigrip® PE 60µ 150x220
ITM020270	Sachet Minigrip® PE 60µ 280x400
ITM020271	Sachet Minigrip® PE 60µ 270x400
ITM020275	Sachet Minigrip® PE 60µ 400x500
ITM020501	Sachet Minigrip® PE 60µ 200x300
ITM020502	Sachet Minigrip® PE 60µ 300x400
ITM020503	Sachet Minigrip® PE 60µ 250x350
ITM020602	Sachet Minigrip® PE 60µ 75x90
ITM020604	Sachet Minigrip® PE 60µ 100x125
ITM020301	Sachet Minigrip® à zone d'écriture PE 60µ 40x60
ITM020302	Sachet Minigrip® à zone d'écriture PE 60µ 60x80
ITM020303	Sachet Minigrip® à zone d'écriture PE 60µ 50x80
ITM020304	Sachet Minigrip® à zone d'écriture PE 60µ 80x120
ITM020305	Sachet Minigrip® à zone d'écriture PE 60µ 85x180
ITM020306	Sachet Minigrip® à zone d'écriture PE 60µ 90x100
ITM020307	Sachet Minigrip® à zone d'écriture PE 60µ 100x150
ITM020308	Sachet Minigrip® à zone d'écriture PE 60µ 120x180
ITM020309	Sachet Minigrip® à zone d'écriture PE 60µ 150x180
ITM020310	Sachet Minigrip® à zone d'écriture PE 60µ 160x220
ITM020311	Sachet Minigrip® à zone d'écriture PE 60µ 230x320
ITM020312	Sachet Minigrip® à zone d'écriture PE 60µ 180x250
ITM020314	Sachet Minigrip® à zone d'écriture PE 60µ 115x150
ITM020317	Sachet Minigrip® à zone d'écriture PE 60µ 250x350
ITM020318	Sachet Minigrip® à zone d'écriture PE 60µ 300x400
ITM020336	Sachet Minigrip® à zone d'écriture PE 60µ 70x100
ITM020902	Sachet Minigrip® à zone d'écriture PE 60µ 75x90
ITM020904	Sachet Minigrip® à zone d'écriture PE 60µ 100x125
ITM023002	Sachet Minigrip® à trou européen PE 60µ 60x80
ITM023004	Sachet Minigrip® à trou européen PE 60µ 80x120
ITM023006	Sachet Minigrip® à trou européen PE 60µ 100x150
ITM023007	Sachet Minigrip® à trou européen PE 60µ 120x180
ITM023008	Sachet Minigrip® à trou européen PE 60µ 160x220
ITM024212	Sachet Minigrip® PE 100µ 80x120
ITM024218	Sachet Minigrip® PE 100µ 100x150
ITM024224	Sachet Minigrip® PE 100µ 120x180
ITM024237	Sachet Minigrip® PE 100µ 160x220

ITM024239	Sachet Minigrip® PE 100μ 180x250
ITM024243	Sachet Minigrip® PE 100μ 220x280
ITM024247	Sachet Minigrip® PE 100μ 250x320
ITM024249	Sachet Minigrip® PE 100μ 300x400
ITM024272	Sachet Minigrip® PE 100μ 70x80