



Declaration of conformity

I the undersigned Magali JOFFROY, Matfer Industrie, ZI Les Réhardières Longny-au-Perche 61290 Longny-les-Villages , acting as CSR of the Group and Regulatory Affairs, declare that objects referred to in our catalogue as follows:

Label	Material's family and components*	Product code
cristal+2/1 contai.no bpa150mm	Copolyester	750115
cristal+1/1 contai.no bpa-65mm	Copolyester	751106
cristal+ gn1/1 h100 w/o bpa	Copolyester	751110
cristal+ gn1/1 h15-w/o bpa	Copolyester	751115
cristal+ gn1/1 h20 w/o bpa	Copolyester	751120
cristal+1/2contai.no bpa-65mm	Copolyester	753106
cristal+ 1/2-cont.no bpa-100mm	Copolyester	753110
cristal+ 1/2-cont.no bpa-150mm	Copolyester	753115
cristal+1/2contai.np bpa-200mm	Copolyester	753120
cristal+1/3contai.no bpa-65mm	Copolyester	754106
cristal+1/3contai.no bpa-100mm	Copolyester	754110
cristal+ 1/3-cont.no bpa-150mm	Copolyester	754115
cristal+1/4contai.no bpa-100mm	Copolyester	755110
cristal+1/4contai.no bpa-150mm	Copolyester	755115
cristal+1/6contai.no bpa-65mm	Copolyester	756106
cristal+1/6contai.no bpa-100mm	Copolyester	756110
cristal+1/6contai.no bpa-150mm	Copolyester	756115
cristal+1/9 contai.no bpa-65mm	Copolyester	757106
cristal+1/9contai.no bpa-100mm	Copolyester	757110
cristal+ 2/1-no bpa - lid	Copolyester	758100
cristal+ lid gn1/1 w/o bpa	Copolyester	758101



Label	Material's family and components*	Product code
cristal+ 1/2-lid no bpa	Copolyester	758112
cristal+ 1/3-lid no bpa	Copolyester	758113
cristal+ 1/4-no bpa- lid	Copolyester	758114
cristal+ lid gn1/6-w/o bpa	Copolyester	758116
cristal+1/1-drain.plate no bpa	Copolyester	759101
draining plate 1/4-no bpa	Copolyester	759114
drain.plate cristal+ 1/6-no bpa	Copolyester	759116
cristal + draining plate gn1/3	Copolyester	759113
cristal+1/2-drain.plate no bpa	Copolyester	759112
cristal+ lid gn1/9 w/o bpa	Copolyester	758119

* in the case of multilayer materials, the components in contact with food are specified by inside outwards (if applicable, the functional barriers are specified)

Meet(s) the requirements set out in the regulations or guidelines European, French decrees and orders and other following, relating to materials and objects in:

Plastic materials including varnishes and coatings intended to come into contact with foodstuffs.

REGULATION 1935/2004/CE
REGULATION 2023/2006/CE & AMENDEMENTS
REGULATION 10/2011/UE & AMENDEMENTS
Regulation EU 3190/2024 on the ban of BPA

Under normal and foreseeable conditions of use resulting in no modification unacceptable from composition or an alteration of the organoleptic characteristics of the foodstuff, this/these object(s) is/are fit:

- Contact with all types of food.
- Meet(s) the requirements of system REACH regulations 1907/2006/CE and amendments.



This declaration of conformity has been drawn up on the basis of the following elements:

- Declaration(s) of raw material suppliers.
- Global migration analyses:

Simulator(s) and test conditions:

Simulator	Time	Temperature
Éthanol 10%	3 x 2 heures	Température de reflux
Acide acétique 3%	3 x 2 heures	Température de reflux
Huile végétale	3 heures	121°C

< the authorized limits

- Analysis of substances subject to restriction:

Name	Description	Limit	Result
2,2,4,4-tétraméthylcyclobutane-1,3-diol	MCDA 881	5 mg/kg	< LQ/LOQ = 0,7 (simulant A & B)
2,2,4,4-tétraméthylcyclobutane-1,3-diol	MCDA 881	5 mg/kg	< LQ/LOQ = 1,3 (simulant D2)
AAP / Primary aromatic amines		<0,01 mg/kg	< LQ / LOQ = 0,001
Aluminium	Al	1 mg/kg	< LQ/LOQ = 0,02
Antimoine	Sb	0,04	< LQ/LOQ = 0,002
Arsenic	As	<0,01	< LQ/LOQ = 0,001
Baryum	Ba	1	< LQ/LOQ = 0,01
Cadmium	Cd	<0,002	< LQ/LOQ = 0,001
Chrome total	Cr	<0,01	< LQ/LOQ = 0,002



Name	Description	Limit	Result
Cobalt	Co	0,05	< LQ/LOQ = 0,002
Cuivre	Cu	5	< LQ/LOQ = 0,002
Europium	Eu	(T) 0,05	< LQ/LOQ = 0,002
Fer	Fe	48	< LQ/LOQ = 0,02
Gadolinium	Gd	(T) 0,05	< LQ/LOQ = 0,002
Lanthane	La	(T) 0,05	< LQ/LOQ = 0,002
Lithium	Li	0.6	< LQ/LOQ = 0,002
Manganèse	Mn	0.6	< LQ/LOQ = 0,002
Mercure	Hg	<0,01	< LQ/LOQ = 0,001
Nickel	Ni	0,02	< LQ/LOQ = 0,001
Plomb	Pb	<0,01	< LQ/LOQ = 0,001
Terbium	Tb	(T) 0,05	< LQ/LOQ = 0,002
Zinc	Zn	5	< LQ/LOQ = 0,01

By analysis: MCDA881 : Sim. A&B - 3 X 2h Treflux + 10j/d 40°C; Sim D2 : 3 X 1h à 121°C + 10j/d 40°C. AAP : Sim.B ; 2h Treflux + 10j/d 40°C. Métaux : Sim.B ; 3 X 2h Treflux + 10j/d 40°C.

- Value of the actual SV ratio in contact with the foodstuff used or, in the event of an exemption with SV = 6, details of the conditions (cf. art. 17 et annex V-2.1.8 10/2011/UE): Rapport conventionnel de 6 dm² / 1 kg de simulant

This declaration is valid only for the material or the object as delivered (empty packaging), and as long as there is no regulatory modification or change likely to cause a modification of the inertia of the material or the item.

In any event, 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 object, conditions as provided for by usage or professional codes.

In the event of a change in the characteristics of the packaged product, its composition or its destination, as well as in the event of a modification of the conditions of implementation of the material or the object, the person to whom this declaration is addressed must ensure the compatibility containing content for which he assumes, then, sole responsibility.

This declaration must be renewed in all cases where compliance with the above is no longer assured and in the event of a change in the regulations.



Longny-les-Villages, 10/02/2026
Magali JOFFROY, CSR of the Group and Regulatory Affairs

MATFER INDUSTRIE
ZI Les Réhardières - Route de l'Aigle
Longny-au-Perche
61290 LONGNY-LES-VILLAGES
Tél: 02 33 85 34 00 - Fax 02 33 73 64 05
Siret : 775 732 522 00047 - APE 2599A