

We certify that the following products :	COVCOOK1000TP
Composed of :	AL Transparent antifog PP (PP26)
Advised conditions of storage :	Storage except freezing in order to avoid any risk of break-in of to the shock during handling.

We certify that the following products ranges: ARCHIPACK; ALPHATOP; WOKIPACK; AVIPACK; COOKIPACK

Composed of: AL Transparent antifog PP (PP26)

Storage except freezing in order to avoid any risk of break-in of to the shock during handling.

Comply with the European and French regulations applicable to them, in their version in force to date:

In terms of suitability for food contact, and in particular:

- Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.
- Commission regulation UE n° 10/2011 of 14 January 2011 relating to plastic materials and articles intended to come into contact with foodstuffs.
- COMMISSION REGULATION (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food.

In the field of environment in the design and manufacture of packaging, and in particular:

- Directive (EU) 2018/852 of the European parliamentand of the council of 30 May 2018 amending Directive 94/62/EC on packaging and packaging waste
- Decree 98-638, repealed by Decree 2007-1467 and reclassified in the regulatory part of the Environment Code: Articles R543-42 to R543-52
- EN 13430:2004 Packaging Requirements for packaging recoverable by material recycling
- EN 13431:2004 Packaging Requirements for packaging recoverable in the form of energy recovery, including specification of minimum inferior calorific value

We declare that:

The material referred to above, under normal and foreseeable conditions of use, is suitable:

Contact with dry foods

<u>Surface Volume Ratio</u>: Our products are intended for all type of food contact for which it is not possible to calculate the real contact surface for all applications. The ratio surface/volume used to determine compliance of the material or object is 6dm2 per kg of food

Heavy metal content (Directive 94/62 EC): Based on tests (Conform)



The duration and temperature of contact with foodstuffs correspond to the conditions of the following global migration tests: (OM5)

Simulating	Duration of the migration	Migration temperature	Comments
Acetic Acid 3% (B)	2 hrs	100°C	
Ethanol 50% (D1)	2 hrs	100°C	
Vegetable Oil (D2)	1 hr	121°C	

Test OM 5 covers also food contact conditions described for OM1, OM2, OM3, OM4. It represents the worst case conditions for all food simulants in contact with polyolefins.

MG1	10 J at 20 ° C	Any contact with the state Frozen and refrigerated.
MG2	10 J at 40 °c	Any long-term storage at room temperature or at a lower temperature, including heating at a maximum of 70 °c for up to 2 hours or heating at a maximum of 100 °c for up to 15 minutes.
MG3	2 hours at 70 °c	Any condition including heating at a maximum of 70 °c during Maximum of 2 hours or heating at a maximum of 100 °c during Maximum 15 minutes, not followed by long-term storage at room temperature or refrigerated.
MG4	1 hour at 100 °c	High temperature Applications for all Simulants To a maximum temperature of 100 °c.
MG5	Either 2 h at 100 °c or at the ebb temperature, i.e. 1 h at 121 °c	High temperature Applications at a maximum temperature of 121 °c

On the basis of the declarations of our suppliers and according to the manufactures, the material **AL Transparent antifog PP (PP26)** contain the following substances subject to restrictions:

Ref number	CAS No.	Substances :	LMS (mg/kg)
39090	/	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine	SML(T) = 1,2 mg/kg expressed as tertiary amine
39120	/	N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine hydrochlorides	SML = 1,2mg/kg



39815	182121- 12-6	9,9-bis(methoxymethyl)fluorene	SML = 0,05 mg/kg
/	7429-90- 5	aluminium	SML = 1mg/kg as Aluminium
38550	882073- 43-0	bis(4-propylbenzylidene) propylsorbitol	SML = 5 mg/kg
39925	129228- 21-3	3,3-bis(méthoxyméthyl)-2,5- diméthylhexane	SML = 0,05mg/kg
55910	736150- 63-3	Glycerides, Castor Oil mono- hydrogenates, Acetates	SML =60 mg/kg
74880	84-74-2	phthalic acid, dibutyl ester	SML = 0,3 mg/kg, SML(T) = 60 mg/kg

On the basis of the declarations of our suppliers and according to the manufactures, the material **AL Transparent antifog PP (PP26)** Can contain the following dual-functionality additives:

No of without	CAS No.	Substances :

However, the guarantee may not extend:

Any subsequent changes in the composition of the product covered by this declaration, by addition of any substance of any nature;

To an implementation that may lead to denatured material;

Improper use of materials

To the verification of the reciprocal compatibility of the material and the conditioned foodstuffs, which is the exclusive responsibility of the user of the packaging which processes the packaged foodstuffs in the light of its industrial process and The composition of these foodstuffs, and in particular the non-modification of the organoleptic characteristics of the conditioned foodstuffs.

The use at industrial or commercial level of the products covered by this Declaration shall be subject to verification of their conformity with the standards in force and of their technical conformity with respect to the employment to which they are Intended.

This certificate is intended to be issued to customers and users who will request it.

This cancels any prior statement. It will be amended When Will intervene from Substantial changes in the declaration shall take effect from the date shown below for a maximum period of three years. It manufacture of the product, able to change certain essential conditions required by compliance, or where the regulatory references will be modified.



Made in Ornans, The 20/10/2020

Christen ABOKE Quality Manager

P. S: Detail of the elements on which this declaration is based:

. Certification (s) of suppliers of raw materials:	Yes
(component of the material subject to the attestation)	
. Analysis of heavy Metals:	Yes
. Global Migration Analysis:	Ye
. Specific migration analysis (substances subject to limitation):	Ye
. Presence of recycled materials according to Regulation 282/2008,	No
. Presence of active or intelligent materials according to Regulation 450/2009	No
Other	