Declaration of Compliance



For aluminum food contact articles - Board/Alu

Plus Pack item no.	Description	Intended for:	
08385400000	LID.CARDBOARD/ALU.100PCS/BAG	Aqueous foods	Yes
Customer Reference	-	Acidic foods	No
Appearance	-	Alcoholic foods Yes	
Filling/Treatment		Fatty foods	Yes
Temperature	Max. 100 °C	Dry foods Yes	
Time	Up to 1 hour	Use in conventional oven No	
Storage after filling		Use in microwave	No
Temperature	-40 to +40 °C Freezing		Yes
Combination of materials: (outside to inside)	Cardboard – Alu		
Restrictions:	No strong acidic or salty foodstuffs.		
Inventory storage	- 5-25 °C - Max. 70 % RH		

This item supplied by Plus Pack Group is intended to come into contact with the indicated foodstuffs and comply with the following EU Commission regulations and directives under the filling/treatment and storage conditions:

- Framework regulation (EC) 1935/2004 on materials and articles intended to come into contact with food with possible amendments.
- Directive (EC) 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food with possible amendments.
- o Directive 94/62/EC on packaging and packaging waste (heavy metals) with possible amendments.
- Commission regulation (EC) 1895/2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food with possible amendments.

All products are suitable for its intended use and have been tested for possible contamination and hazards (interactions) towards products and consumers. Migration tests have therefore been carried out.

Plus Pack will always assist in the choice of packaging, but the packer is ultimately responsible for choosing the right packaging for the product/process. The products must be tested until end shelf life time by correct packaging trials to avoid process problems – product smell, taste or visual deformation of the total end product.

Migration tests:

1 h at 100 °C followed by 10 days at 40 °C in water

1 h at 100 °C followed by 10 days at 40 °C in 10% Ethanol

6 h at 60 °C followed by 10 days at 40 °C in Olive Oil

No SML's present

Dual use additives that might be present	NA
--	----

Declaration of Compliance



For aluminum food contact articles - Board/Alu

Content of BPA	NA
Contonic Ci 2171	

International material recycling symbol:



The statement is based on documentation from Plus Pack suppliers of raw materials and goods. The declaration is indicative and applies to the product when used during normal and foreseeable conditions consistent with referred temperature-, time- and contact constraints.

Odense, 2015-03-04

Quality & Process Manager

Bruistyle

p.p.

Technical Data Sheet



			Signature:	besbr
			Date:	2/03/2015
				,
Article No.:	0838540000 Article n	ame: LID.CARD	BOARD/ALU.	100PCS/BAG
Material Data		$\langle \Sigma \rangle$		
Material:	BOARD	(Ref. our	materialguide on	http://www.pluspack.com)
	(The aluminium foil contains a food approved lu complexity of the container.)	bricate, the amount is de	epending on the	shape and
Color:	INS ALUMINIUM / OUTS WHITE			
Inside coating:	ALU/PE			
Outside coating:	PE			
Temperatures:	TEMPERATURE RANGE -40°C-> +100°C/ PBPA	P		
Other Features:				
Foil thickness (gauge):	(gauge tolerance accord	ding to DIN/EN 346-3)		
Product drawing	g and dimensions			
		Shape:		RECTANGULAR
		Total Capacity:	m	0
		Net Weight:	(kg/1000	8,3
		EAN-code bag:		5701022198380
		EAN-code carton:		5701022198373
		EAN-code pallet:		
		Packaging m	<u>ethod</u>	
		Pieces per bag:		100
4600		Pieces per carton:		1000
6000000		Cartons per pallet:		70
1		Pieces per pallet:		70000
		Grossweight per ca		
		Carton size outside		
		Height incl. pallet:		
		Weight per pallet:	kg	
		Cartons per layer: Layers per pallet:		8
		Perforation:		0
		1 011014410111		
		Special Remarks:		
		1		
length/mm width/mm				
top out:	205 139	1		
top in:	0 0			
base:	0 0			
depth:	U			