Declaration of Compliance



For aluminum food contact articles - inside plain/Outside lacquer (BPA NIA)

Plus Pack item no.	Description	Intended for:	
0065112200 0762507724 0765007707 0002400001 0140112200 0094112200 5336508912 5314020912	RECT.700ML.HANDLES.BLACK RECT.250ML.FOLDED.MAD.M/MER RECT.500ML.FOLDED.MAD.M/MER HEART.380ML.RED RECT.1442ML.HANDLES.BLACK RECT.964ML.HANDLES.BLACK RECT.3600ML.FULL.CURL.BLACK RECT.10244ML.FU.CU.BLACK.1/1G	RE	
Customer Reference		Acidic foods No	
Appearance	_	Alcoholic foods Yes	
Filling/Treatment		Fatty foods Yes	
Temperature	Max. 350 °C	Dry foods Yes	
Time	Up to 2 hours	Use in conventional oven Yes	
Storage after filling		Use in microwave Yes	
Temperature	-40 to +40 °C	Freezing Yes	
Combination of materials: (outside to inside)	Lubricant - lacquer/print - aluminum fo	bil - lubricant	
Restrictions:	Avoid direct contact with strongly acidic or salty food		
Inventory storage	Max. 70 % RH	5-25 °C	

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.
- EN 602 Aluminium and aluminium alloys Wrought products Chemical composition of semifinished products used for the fabrication of articles for use in contact with food
- 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.
- Directive (EC) 1907/2006 REACH (Registration, Evaluation and Authorization of Chemicals) with possible amendments.
- Regulation (EU) 1169/2011 concerning absence of the listed allergens in Appendix II.

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. See Normpack certificates on <u>www.pluspack.dk</u>

Tel: +45 6550 6000 ISO 9001 Certificeret www.pluspack.com admin.dk@pluspack.com Fax salg/logistik: Fax eksport: Fax økonomi/it: Fax direktion: +45 6550 6020 +45 6550 6040 +45 6550 6010 +45 6550 6051

DKK: EUR.: IBAN: CVR: Nordea 2206 0563 601124 Danske Bank 3574 3574 351367 DK20 3000 3574 351367 DK 37 75 40 13

Declaration of Compliance



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. Potential re-use of the packaging is depending on both production process and product, and subsequently the re-use ability must be tested/documented by the packer/producer.

Migration tests: 4 h at 100 °C in water 6 h at 60 °C in 95 % ethanol

No SML's present inside

Dual use additives that might be present NA

Content of BPA	Inside	Outside lacquer	
Content of BPA	NA	BPA NIA	

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.

Genk, 2020-02-06

Quality Coordinatorr

Plus Pack AS Energivej 40 Postbox 151 DK - 5260 Odense S

Tel: +45 6550 6000 ISO 9001 Certificeret www.pluspack.com admin.dk@pluspack.com Fax salg/logistik: Fax eksport: Fax økonomi/it: Fax direktion:

+45 6550 6020 +45 6550 6040 +45 6550 6010 +45 6550 6051

DKK: EUR .: IBAN: CVR:

Nordea 2206 0563 601124 Danske Bank 3574 3574 351367 DK20 3000 3574 351367 DK 37 75 40 13

PACK