

Declaration of Conformity

According to the documents provided by our supplier, we can give this statement about the following items:

silver plastics® Art. No.:

PETPA27320 Siegelfolie / sealing film PET 320mm x 1600m, 27μm

This Declaration of Compliance

- 1. Relates to the food-packaging product(s) sold as: PETPA27320 (hereinafter referred to as "the referenced product(s)"), the composition of which is reported in Table 1.
- 2. Is issued on 09th October 2022 and shall continue unless a newer version is available.
- 3.
- 3.1. The referenced product(s) only contains monomers, additives and other starting substances that are authorized under Commission Regulation (EU) No 10/2011 of 14 January 2011 and amendments up to the declaration date.
- 3.2. The supplier confirms that intentionally added substances not subject to listing in Annex I of the Regulation (EU) No 10/2011 comply with the relevant requirement of Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004, and that risk assessment has been carried out in accordance with Article 19 of the Regulation (EU) No 10/2011. With reference to Regulation (EC) No 1935/2004, he confirms that the referenced product(s) is manufactured in accordance with Good Manufacturing Practice (according to Article 3 of Regulation (EC) No 1935/2004 and subsequently specified in Regulation (EC) No 2023/2006) and that traceability as required by Art. 17 of this Regulation is ensured by the "lot or batch number" and the "material number" reported on the label.
- 3.3. He confirms that reaction intermediates, decomposition or reaction products comply with the relevant requirement of the Regulation (EC) No 1935/2004, and that risk assessment has been carried out in accordance with Article 19 of the Regulation (EU) No 10/2011.
- 4.
- 4.1. This Declaration of Compliance also covers the National Legislations of the European Union Member Countries, as well as the Countries of the EU Free Trade Area. Substances subject to restrictions in the National Legislation of the above mentioned Countries, if present, are reported in Table 3. The referenced product in its printed version complies with the Swiss Federal Department of Home Affairs Ordinance No 817.023.21of 23 November 2005 on Materials and Articles, Section 8b "Packaging Inks" and amendments up to the declaration date.
- 4.2. Identity of substances subjected to Specific Restriction is reported in Table 3.



- 4.3. The applicable restrictions for substances in 4.2 are also reported in Table 3.
- 4.4. He confirms that the relevant Specific Restrictions are not exceeded for the type of food and under the intended food contact conditions reported in Table 4. Such confirmation has been done by either testing or by worst case calculation (i.e. assuming full migration of the concerned substance). Several types of inks may be used for the manufacturing of the reference product(s). All Specific Migration Limits relevant to such inks are respected in the use conditions reported under Table 4.
- 4.5. He confirms that he does not delegate compliance work relative to the referenced product(s) and that all pertinent migration results are listed in Table 2. All relevant supporting documentation is available to official control authorities on request.
- 5. Substances regulated by Regulation (EC) No 1333/2008 on Food Additives, and/or by Regulation (EC) No 1334/2008 on Food Flavorings, referred to in Article 11 Paragraph 3 of Regulation (EU) No 10/2011 (also known as Dual Use Additives), if present, are reported in Table 3. These substances are not expected to migrate in a quantity having an effect on food. Users of the referenced product(s) shall however ensure that any restriction set by the above mentioned Food Additives and Food Flavorings Regulations are respected for the specific packed food.
- 6.
- 6.1. This Declaration of Compliance should give no warranty (whether explicit or implied) to the user of the reference product that the referenced product is fit for purpose at thermal treatment conditions different from those reported below. In case that the referenced product is used at thermal treatment conditions different from those reported below the user of the referenced product must ascertain that the referenced product is technically suitable for the intended use. Condition of use are reported in Table 4.
- 6.2. Specifications on the use of the referenced product(s) are reported in "Contact Condition and Type of Food" columns of Table 4.
- 6.3. All calculation referred to in this Declaration of Compliance have been made under the condition that 1 kilogram of packed food is in contact with 6 dm² of packaging product. The user of the referenced product(s) must ascertain that it meets the general regulatory requirement of not bringing about unacceptable changes in the composition of the specific packed foodstuffs or deterioration of the organoleptic characteristics thereof. In addition, the user of the referenced product(s) must ascertain that the referenced product(s) is technically suitable for the intended use by them and this Declaration of Compliance should give no warranty (whether explicit or implied) to the user of the reference product(s) that the reference product(s) is fit for purpose.
- 7. The referenced product(s) do not contain monomers, additives and other starting substances not listed in Regulation (EU) No 10/2011.



All statements or recommendations are based on data and knowledge considered to be true and accurate at the time of printing but should be verified by the user. Since the conditions of use are beyond our control he does not warrant the completeness or suitability for any intended purpose of any statement or recommendation, or the results to be obtained. National or local legal requirements relating to health & safety at work and the protection of the environment shall be applicable in all cases.

Table 01

Type of layer	Chemical composition	
Resin / mixture	Polyester, Polyethylene (PE)	
Composition	Polyester 99% ; PE 1% ; Other < 1%	

Table 02

Testing	Contact condition	Food simulant	Measured value	
			(mg/dm²)	
OM2	10 days ; 40°C	Acetic acid 3 % by weight	1	
OM2	10 days ; 40°C	Ethanol 10 % by volume	1	
OM2	10 days ; 40°C	Vegetable oil	3	

Table 03

Substance	Substance name	Specific	Dual Use
		Restriction	Additive
		(mg/kg)	
FCM0504 (86240) 7631-86-9	Silicon dioxide (E551)(*AL*)		Yes
FCM0509 (72640) 7664-38-2	Phosphoric acid (E338)		Yes
FCM0568 (79040) 9005-64-5	Polyethylene glycol sorbitan		Yes
	monolaurate (E432)		
FCM0000 (00000)	Barium	SML(T) = 1	No
FCM0000 (00000)	Cobalt(*AL*)	SML(T) = 0.05	No
FCM0128 (10060) 75-07-0	Acetaldehyde	SML(T) = 6	No
FCM0227 (16990) 107-21-1	Ethylene glycol	SML(T) = 30	No
FCM0234 (19960) 108-31-6	Maleic anhydride	SML(T) = 30	No
FCM0263 (15760) 111-46-6	Diethylene glycol	SML(T) = 30	No
FCM0291 (19150) 121-91-5	Isophthalic acid	SML(T) = 5	No
FCM0398 (35760) 1309-64-4	Antimony trioxide	§398§	No
FCM0402 (96240) 1314-13-2	Zinc oxide	SML(T) = 5	No
FCM0433 (68320) 2082-79-3	Octadecyl-3-(3,5-di-tert-Butyl-	SML = 6	No
	4- hydroxyphenyl)propionat		
FCM0785 (24910) 100-21-0	Terephthalic acid	SML(T) = 7.5	No



	Phosphorous acid, mixed 2,4-	SML = 10	No
	bis(l,l-dimethylpropyl)phenyl		
	and 4- (1,1-		
FCM0974 (74050) 939402-02-5	dimethylpropyl)phenyl triester		

Note (*AL*) The substance is only used for temporarily used raw materials.

§398§: SML = 0.04 mg/kg calculated as antimony

Table 04

Description	Contact condition	Type of food
Deep freezing	Between -25°C and -04°C	All type of foods
Cooling	Between -04°C and +07°C	All type of foods
Room temperature	Room temperature	All type of foods

This declaration is valid for the products delivered by silver plastics® as specified above. The Regulation (EU) No 10/2011 (replaces directives 82/711/EEC and 85/572/EEC) provide a guideline

for the selection of test conditions to be used for various food products.

According to that and under consideration of the food contact conditions stated, the product complies with the stipulations of these Directives regarding the packaging of food to be packed. The user shall verify himself that the product is suitable for the intended food to be packed beyond the stipulations of the Directives.

In particular it is emphasized, that in case of printed material, no contact is allowed between the printing ink and the food product.

silver plastics® relies on the documentation of its suppliers. silver plastics® does not undertake any further analysis.

Troisdorf, Friday, 2nd February 2024

silver plastics® GmbH & Co. KG

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i.A. J. Mita

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Vaatimuksenmukaisuustodistus koskee seuraavia Ki-Sal Oy:n maahantuomia ja myymiä tuotteita:

Ki-Sal tuotekoodi Tuotekuvaus ja toimittajan tuotenumero

SPETPA273202 Pakkauskalvo 320mm x 800m 27mic