

PAPIER-METTLER KG · Postfach 60 · D-54493 Morbach

Cloetta Sverige AB

S - 205 42 MALMÖ

your reference

your letter of

our reference Ze/BrKa

date 25.08.2022

CERTIFICATE OF CONFORMITY

Dear Sir or Madam,

Hereby it is confirmed that the supplied products

"Candy King"plasticps. blokket (PL 506) Material No. 1011684 3000 pcs net w 10,5kg PINK Your Art.-No. 1011684

are authorized according to the confirmations of our suppliers and/or an expert acknowledged by the state in accordance with the

Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food and all applicable amendments of Regulation (EU) No 10/2011 within the transitional periods.

Swiss Ordinance on Materials and Articles in Contact with Food 817.023.21

Furthermore, the products comply with the Regulation (EC) No 1935/2004, chapter 3, 11(5), 15 and 17 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and all applicable amendments of Regulation (EC) No 1935/2004 within the transitional periods.

It is further confirmed that the supplied products are in accordance with the European Parliament and Council Directive 94/62/EC of 20 December 1994 on packaging and packaging waste.



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The following applicable technical standards are adhered to:

- packaging and packaging waste [DIN EN 13427]
- prevention by source reduction [DIN EN 13428]
- heavy metals [DIN EN 13428, CR 13695-1]
- dangerous substances & their release into the environment [DIN EN 13428, CEN/TR 13695-2]
- material recycling [DIN EN 13430]
- energy recovery [DIN EN 13431]

The delivered and specified products can be used safely as packaging material for dry, moist and fatty foodstuffs.

GMP

The products are produced in compliance with the Commission Regulation (EC) No 2023/2006.

Storage

The products should be stored in a dry place and without direct sunlight.

Traceability

All palettes, rolls and packaging units are marked with labels. Additionally, the delivery notes contain the order number. All relevant data concerning the production are encoded in this order number. A detailed traceability of the raw material, production machine and personnel is provided. All production processes are reproducible. Traceability and documentation is ensured. The requirements of Regulation (EC) No 1935/2004, which entered into force in 2006, are therefore fulfilled with regard to traceability.

Migration

The overall migration limit is adhered to under the following testing conditions:

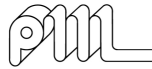
Simulant	Test duration	Test temperature
acetic acid 3 Gew%	10 days	40°C
ethanol 10 Vol%	10 days	40°C
olive oil	10 days	40°C

Testing for 10 days at 40 °C shall cover any long term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature T where 70° C<=T<= 100° C for a maximum of t = $120/2^{\circ}((T-70)/10)$ minutes.

Surface to volume ratio: 20 dm²/kg.

The following substances with restrictions and/or specifications are used in the above mentioned product according to the confirmation of our suppliers and their limit values are observed in accordance to Annex I and II of Regulation (EU) No 10/2011:

FCM No.	Ref. No.	CAS No.	Substance name	SML [mg/kg]	` '	Restrictions and specifications
19	39090		N,N-bis(2-hydroxyethyl)alkyl (C8-C18)amine		(7) 1,2	expressed as tertiary amine
106	24550 / 89040	0000057-11-4	stearic acid			
129	17020	0000075-21-8	ethylene oxide	NN (ND)		1 mg/kg in final product
132	26140	0000075-38-7	vinylidene fluoride	5		



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227	16990 / 53650	0000107-21-1	ethyleneglycol	(2) 30		expressed as ethyleneglycol	
263	13326 / 15760 / 47680	0000111-46-6	diethyleneglycol		(2) 30	expressed as ethyleneglycol	
264	22660	0000111-66-0	1-octene	15			
282	18430	0000116-15-4	hexafluoropropylene	NN (ND)			
292	94560	0000122-20-3	triisopropanolamine	5			
356	18820	0000592-41-6	1-hexene	3			
402	96240	0001314-13-2	zinc oxide			SML zinc = 5 mg/kg food or food simulant	
433	68320	0002082-79-3	octadecyl 3-(3,5-di-tert- butyl-4- hydroxyphenyl)propionate	6			
500	38560	0007128-64-5	2,5-bis(5-tert-butyl-2- benzoxazolyl)thiophene	0,6			
715	46880	0065140-91-2	3,5-di-tert-butyl-4- hydroxybenzylphosphonic acid, monoethyl ester, calcium salt	6			
923	39150	0000120-40-1	N,N-bis(2- hydroxyethyl)dodecanamide	5		The residual amount of diethanolamine in plastics, as an impurity and decomposition product of the substance, shall not result in a migration of diethanolamine higher than 0,3 mg/kg food.	
974	74050	0939402-02-5	phosphorous acid, mixed 2,4-bis(1,1-dimethylpropyl)phenyl and 4-(1,1-dimethylpropyl)phenyl triesters			SML expressed as the sum of the phosphite and phosphate forms of the substance, 4-tert-amylphenol and 2,4-ditert-amylphenol. The migration of 2,4-di-tert-amylphenol shall not exceed 1 mg/kg food.	
			primary aromatic amines (PAA), excluding those appearing in Table 1 of Annex I	NN (ND)		0,01 mg of substance per kg of food or food simulant (applies to the sum of PAA released)	
			substance made of aluminium / aluminium compound	1		SML aluminium = 1 mg/kg food or food simulant	
		0000097-93-8	triethylaluminum	1		expressed as aluminium	
		0007429-90-5	aluminium	1		SML aluminium = 1 mg/kg food or food simulant	
		0007440-39-3	barium	1		SML barium = 1 mg/kg food or food simulant	



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 	0007439-89-6	iron	48	 SML iron = 48 mg/kg food or food simulant
 	0007440-48-4	cobalt	0,05	 SML cobalt = 0,05 mg/kg food or food simulant
 	0007440-50-8	copper	5	 SML copper = 5 mg/kg food or food simulant
 	0007439-93-2	lithium	0,6	 SML lithium = 0,6 mg/kg food or food simulant
 	0007439-96-5	manganese	0,6	 SML manganese = 0,6 mg/kg food or food simulant
 	0007440-02-0	nickel	0,02	 SML nickel = 0,02 mg/kg food or food simulant
 	0007440-66-6	zinc	5	 SML zinc = 5 mg/kg food or food simulant
 	0000557-05-1	zinc stearate		 SML zinc = 5 mg/kg food or food simulant

SML = "Specific migration limit" means the maximum permitted amount of a given substance released from a material or article into food or food simulants.

The following dual use additives are according to the confirmations of our suppliers and are used in the above-mentioned product:

FCM No.	Ref. No.	E-No.	CAS No.	Substance name
9	30610			acids, C2-C24, aliphatic, linear, monocarboxylic from natural oils and fats, and their mono-, diand triglycerol esters (branched fatty acids at naturally occuring levels are included)
21	42500	E 170	0000471-34-1	calcium carbonate (CaCO3, salt of carbon dioxide)
397	64720	E 530	0001309-48-4	magnesium oxide
504	86240	E 551	0007631-86-9	silicon dioxide (silica)
571	79280		0009005-67-8	polyethyleneglycol sorbitan monostearate
615	92080	E 553b	0014807-96-6	talc
616	83470		0014808-60-7	quartz
638	23590 / 76960	E 1521	0025322-68-3	polyethyleneglycol
		E 470a	0001592-23-0	calcium stearate
		E 470a		sodium, potassium and/or calcium salts of fatty acids
		E 559		aluminium silicate

Thus, the issuer of the certificate of conformity fulfils the duty of care as a distributor of the above mentioned product.

Please note that the used printing inks are allowed to be printed on the outside of food packaging.

The printing of the above-mentioned products only contains substances which are, according to the Swiss Ordinance on Materials and Articles in Contact with Food 817.023.21. (status as of Mai 1, 2017), listed in annex 10 and are therefore permitted for the production of "printing ink". Furthermore, the compliance with the "EuPIA Exclusion List of Printing Inks and Related Products" can be confirmed.

SML(T) = "total Specific migration limit" means the maximum permitted sum of particular substances leased in food or food simulants expressed as total of moiety of the substances indicated.



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A functional barrier made from plastic is not used in the above mentioned product.

PAPIER-METTLER KG Papier- und Kunststoffverpackungen

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