

Revised: December 2022

# DECLARATION OF COMPLIANCE WITH THE REGULATIONS CONCERNING MATERIALS AND ARTICLES IN CONTACT WITH FOOD PRODUCTS (Document available on request)

#### PRODUCTS:

Fönsterpåsar 120x60x390 White GR Paper 50gsm (Article No 1246080) Fönsterpåsar 180x60x290, White GR Paper 50gsm (Article No 1246090)

#### SUPPLIER:

Alice & Ted Paper Industry AB Box 149 429 23 Kullavik

declares that the products specified above are manufactured of

- Bleached, Grease Resistant Paper (GR)
- OPP foil

and used appropriately have a composition that complies with applicable Directives and Regulation established by European Union (EU) as follows:

- 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 (Journal of Laws EU 1338 of 13.11.2004, page 4) in particular with Art 3, Art 11(5), 15 and 17.
- Commission Regulation (EC) No 10/2011 of 14 January 2011 on the plastic materials and articles intended to come into contact with food, as amended.
- Regulation (EC) No 1907/2006 of European Parliament and of the Council of December 2006 on registration, authorisation, and restriction of chemicals (REACH)
- BfR Recommendation No XXXVI- German National Standards for Food Contact Materials, for dry, moist, and fatty food.
- EuPIA guidelines for graphic paints intended for indirect contact with food and packaging.
- Regulation (EC) No 2023/2006 of December 2006 on good manufacturing practice for materials and articles intended to come into contact with foo (Journal of Laws EU No 1384 of29.12.2006)
- The Act of 25 August 2006 on food safety and nutrition (Journal of Laws of 2006 No 171, item 1225) as amended



## Substances used for the production of the subject of this Declaration according to the Declaration of producers concerned (\*SML = specific migration limit for the substances.

Chemicals Name	Dual use	CAS No.	SML *(mg/kg)	Ref. No.
Polypropylene	No	9003-07-0		81060
N,N —bis (20hydroxyethyl) alkyl (C8-C18) amines	No	-	1.2	39090
Diphosphate bis (2,4-di-tert-butylphenyl) pentaerythritol	No	026741-53-7	0.6	38820
Esters of glycerol with acyclic acids E471	Yes	-	-	56486
Propionate of octadecyl 3-(3,5-di-tert-butyl- 4-hydroxyphenyl)	No	002082-79-3	6	68320
Glycerine monostearate	Yes	123-94-4	60	12
N,N-bis(2-hydroxyethyl) alkyl (C8-C18) amine hydrochlorides	No		1,2	39120
citric acid	Yes	77-92-9	60	14680/44160
Stearic acid	No	000057-11-4	-	89040
Calcium stearate E470	Yes	1592-23-0	60	24550
nethacrylic acid, methyl ester	No	80-62-6	6	21130
methacrylic acid, diester with ethylene glycol	No	97-90-5	0,05	20440
itanium dioxide (only white films)	Yes	13463-67-7	-	93440
Bis(2,4-dicumylphenyl) pentaerythritol Iiphosphate	No	154862-43-8	5	38840
ilicon dioxide E551	Yes	7631-86-9	-	86240
-hexene	No	592-41-6	3	18820
.,3,5-tris(3,5-di-tert-butyl-4hydroxybenzyl)- .,3,5-triazine2,4,6(1H,3H,5H)-trione	No	27676-62-6	5	95360
Fetrakis(2,4-di-tert-butylphenyl)-1,1- piphenyl-4,4'-diylbisphosphonite	No	38613-77-3	18	92560
'inyl acetate	No	0000108-05-4	12	10120
thylene glycol	No	107-21-1	-	16990
cetaldehyde	No	0000075-07-0	6	10060
ormaldehyde	No	0000050-00-0	15	17260
crylic acid	No	79-10-7	22	10690
-Ethylhexyl acrylate	No	0000103-11-7	0.05	11500
-Ethyl-1-hexanol	No	0000104-76-7	30	17050
nethacrylic acid, methyl ester	No	0000080-62-6	-	21130
-ethylhexyl acrylate	No	0000999-61-1	0.05	11530

Dual substances (e.g., E470, E471, E330, E551 meet the criteria of purity laid down into Commission Regulation (EU) No 231/2012 of 09.03.2012 laying down the specifications for food additives listed in annexes II & III to the Regulation (EC) No 1333/2008 of the European Parliament and of the Council Regulation (EC)



## Additional Substances that Limit Contact with Food

Based on the conducted tests, total content of heavy metals (hexavalent chromium, lead, cadmium, mercury) does not exceed 100ppm in accordance with Directive 94/62/EC (the amended Directives: 2004/12/EC, 2005/20/EC, 2005/20/EC, 2013/2/EU and the Act of 13 June 2013 on Packaging and Packaging Waste Management. These products for which this declaration is issued do not contain:

- Substances of special concern (SVHC) in concentration higher than 0,1% weights, included in the list of candidate substances for authorisation (19.012021)
- Substances classified as CMR (carcinogenic, mutagenic and of reproductive toxicity, PBT (persistent, bioaccumulative and toxic) and vPvB (very persistent and very bioaccumulative) in accordance with article 5,57 of the REACH regulation, in concentration higher than 0,1% weights

## The Level of Total Migration

The level of total migration was controlled on the BOPP film which is intended for contact with food in accordance with Commission Regulation (EC) No10/2011 in the following test conditions:

- simulant B: 3% acetic acid (24h at 40°C)
- fatty simulant: iso-octane (5h at 20°C
- simulant D: 95% ethanol (24h at 40°C)
- simulant D: 95% ethanol (24h at 40°C)
- simulant A: 10% ethanol (10days at 40°C)

The level of overall migration does not exceed 10mg/dm<sup>2</sup>. Testing was carried out using a surface-to-volume ratio of 1dm<sup>2</sup> per 100ml. Test report No 156460/TCH; J.S. Hamilton Poland Sp. z o. o.

The level of global migration was controlled on the paper part under the following test conditions:

- simulant: 95% ethyl alcohol (10 days at 50°C)

The global migration level does not exceed 10mg/dm<sup>2</sup>

Test were carried out using a simulant to contact area ratio of 100ml/100cm<sup>2</sup>. Tested by Instytut Pro Testovani a Certifikaci– test report No 47217196/1

The durability of the staining was tested under the following conditions: distilled water, artificial saliva, 3% acetic acid, olive oil (prolong contact for 24hours)

No seepage occurs, staining durability good, based on test carried out in the laboratory: J.S. Hamilton Poland Sp. z o. o, test report No 56730/17/TCH

## **Applications**

Bags are intended for single use packaging of food products: dry, moisty and fatty.

#### Restrictions on the use

Bags for which this Declaration is issued are intended to come into contact with food in the following conditions:

- for single use packaging of dry, moisty and fatty food products provided they are properly used to prevent the direct contact between the printed pages of the packaged product.
- bags are not designed for heating the food in the microwave and the oven at temperatures exceeding  $100^{\circ}\text{C}$

Bags, as well, are not intended



- for cooking (100°C) and high-temperatures sterilization
- may not be used as a toy
- may not be eaten
- may are not intended for freezing

## Permissible time and temperature when in contact with food

Time and storage temperatures range after packing in a bag entails limitations associated with the resistance of packaged food themselves:

Storage time and temperature in contact med food

- room temperature (23°C) or lover /24h

## The condition during transport and storage of the bags

condition for storage of the bags: in the room temperature 15-35°C, and relative humidity not more than 75% compliance with the above-mentioned conditions ensures the preservation of the identified and guaranteed properties of bags.

When transporting or storing bags

- below (+) 15°C or above (+) 35°C before it is recommended to season the bags for 48 hours.
- below (+) 5°C or above (+) 40°C, the seasoning time should be extended to 72 hours

Compliance with the above is a condition of maintaining the indicated properties of the bags. The storage room should be covered and protected so as to prevent getting wet and absorbing humidity and protected from the direct sunlight. Storage must protect the bags against the atmospheric effects. Bags should be stored at a distance of at least 1 m from heating appliances.

The bags, that this Declaration regards, are intended for contact with food, are safe provided that the relevant requirements for packed products concerning the health quality of food are met. The manufacture of the product applies the principles of good hygiene practice (GHP) and has the implemented quality management system ISO9001:2015

This document is written specifically for

Carepa AB Produktionsvägen 11 262 96 Ängelholm

Declaration is valid 2 years starting from the issued date and will be modified in the case of significant modification in our products structure or in the case of legislation amendments. The Customer has the responsibility to check periodically the update of the present document.

The information contained in this document must be intended as confidential. Any type of divulgation, copy or modification not expressly authorized by A&T Paper Industry is prohibited.

Alice & Ted Paper Industry AB

Gina Hagerling

On behalf of Ted Herbreder, VD

Kullavik, 2022-12-14