

Guillin Polska Sp. z o.o. 56-400 Oleśnica ul. Przemysłowa 3

## DECLARATION OF COMPLIANCE

We certify that the following products *:	TUSIPACK; DELIPACK; MAPTIPACK
Composed of :	Polypropylene foil packaging "PP" (transparent and colour)
Advised conditions of storage :	Storage with the shelter from the sun and/or heat source and safe from moisture.

Comply with the current European regulation regarding :

- Confirmation, that plastic products, substances and products coming from intermediate processes of production are meeting requirements defined in presented regulation and in regulation (WE) no 1935/2004;
- Regulation (EC) 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.
- ➤ Commission Regulation (EC) No 2023/2006 of 22 December 2006 concerning good manufacturing practice for materials and articles intended to come into contact with food.
- ➤ Commission Regulation (EU) No 1282/2011 of 28 November 2011 on amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended for contact with food.
- ➤ Commission Regulation (EU) No 10/2011 of 14 January 2011 on materials and plastic products intended for contact with food.
- ➤ Commission Regulation (EU) 2017/752 of 28 April 2017 on amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended for contact with food.
- ➤ Commission Regulation (EU) No. 1183/2012 of 30/11/2012 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended for contact with food.
- ➤ Commission Regulation (EU) No 202/2014 of 03/03/2014 amending Regulation (EU) No 10/2011 on plastic materials and articles intended for contact with food.
- ➤ Commission Regulation (EU) No 174/2015 of 05/02/2015 on amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended for contact with food.
- Commission Regulation (EU) No. 1416/2016 of August 24, 2016 on amending and correcting Regulation (EU) No. 10/2011 on materials and plastic products intended for contact with food.
- ➤ Commission Regulation (EU) 2018/79 of 18 January 2018 amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
- ➤ Commission Regulation (EU) 2018/831 of 5 June 2018 amending Regulation (EU) No 10/2011 on plastic materials and articles intended for contact with food.
- Commission Regulation (EU) 2019/37 of 10 January 2019 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
- Commission Regulation (EU) 2019/1338 of 8 August 2019 amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
- ➤ Commission Regulation (EU) 2020/1245 of 2 September 2020 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
- ➤ Directive of the European Parliament and of the Council 94/62 / EC of 20 December 1994 on packaging and packaging waste
- > Resolution of the Council of Europe AP 89 (1) on the use of coloring agents in plastic in contact with food only colored products.



Guillin Polska Sp. z o.o 56-400 Oleśnica ul. Przemysłowa 3

## DECLARATION OF COMPLIANCE

2. Adequate information on the substances used and their degradation products, for which restrictions or requirements are specified in Annex I and II of this Regulation to allow business operators to the downstream ensuring compliance with these restrictions:

Products to which is referring this declaration, are meeting **global migration limits** according to Regulation 10/2011, in following testing conditions, and are compliant with test results.

Food simulant		Contact conditions	Migration criterias ( mg/dm²)	
	50% ethanol	10 days in 40°C	≤ 10	
	3% acetic acid	10 days in 40°C	≤ 10	
	isooctane	2 days in 20°C	≤ 10	

Based on the declarations of raw materials producers we inform that we are using in production substances for which permitted specific limits migration SLM are determined in accordance with Annex I and II of Regulation (EU) No 10/2011: no metals and primary aromatic amines listed in Annex II of Regulation (EU) No 10/2011

FCM Number Ref	Ref. Number	CAS Number	SML	Name	A dual-use
FCW Number	Nei. Mullibei		mg/kg		substance
				Zinc	
		557-05-1	<b>≤</b> 5	expressed as zinc	No
				stearate	
				octadecyl 3-(3,5-di-tert-	No
433	68320	2082-79-3	≤ <b>6</b>	butyl-4-hydroxylphenyl)	
				propionate	
					No
779	39815	0182121-12-6	$\leq$ 0,05	9,9-bis	
				(methoxymethyl)fluorine	
	45704		<b>≤</b> 5	cis-1,2-	No
816				cyclohexadicarbonic acid,	
				salts	

3. Adequate information on substances subject to restriction in food, obtained by experimental data or theoretical calculation about the level of their specific migration and - where appropriate - purity criteria in accordance with Directives 2008/60 / EC, 95/45 / EC and 2008 / 84 / EC to enable the user of these materials and articles comply with the relevant EU rules or - in their absence - national provisions applicable to food:

No dual use additives substances were used for the production of the products to which this declaration refers to.

Products meet the requirements of Directive 94/62 on packaging and packaging waste and heavy metal content and another amending directive. The sum of the concentrations of lead (Pb), cadmium (Cd), mercury (Hg) and hexavalent chromium (Cr VI) does not exceed 100 mg / kg.

No primary aromatic amines listed in Annex II of Regulation (EU) No 10/2011.



Guillin Polska Sp. z o.o. 56-400 Oleśnica ul. Przemysłowa 3

### DECLARATION OF COMPLIANCE

#### 4. Requirements to use of material or product:

- (i) Products made of PP foil are intended to come into contact with any type of food,
- (ii) Usable temperature range for PP products is from -10°C to +80°C (for cold dishes) and -20°C to +120°C (for hot dishes).
  - The products are intended for long-term storage at room temperature or below, including heating to 70 ° C for not more than 2 hours or heating up to 100 ° C for not more than 15 minutes.
- (iii) The contact surface / volume simulant 6 dm2: 1 kg of food
- (iv) Recommended storage temperature -10°C to +50°C
- 5. If a multi-layer material or article functional barrier is used confirmation that the material or article complies with the requirements of Art. 13 paragraph. 2, 3 and 4 or art. 14 paragraph. 2 and 3 of this Regulation:

Not applicable.

The declaration was issued on the basis of test results and based on the declarations of producers of raw materials and other materials used for production.

According to Article 15 Section. 3 Commission Regulation (EC) No 10/2011 "The written declaration shall permit an easy identification of the materials, articles or products from intermediate stages of manufacture or substances for which it is issued. It shall be renewed when substantial changes in the composition or production occur that bring about changes in the migration from the materials or articles or when new scientific data becomes available."

Executed on 20.12.2022

Kinga Krystek QUALITY Manager



# **DECLARATION OF COMPLIANCE**

## **Concerned products**

REFERENCE	MATERIAL	RANGE
8220C	PP TRANSLUCIDE	TUSI
8115C	PP TRANSLUCIDE	TUSI
8116C	PP TRANSLUCIDE	TUSI
8118C	PP TRANSLUCIDE	TUSI
8120C	PP TRANSLUCIDE	TUSI
COV70C	PP TRANSLUCIDE	DELI
POT50C	PP TRANSLUCIDE	DELI
POT75C	PP TRANSLUCIDE	DELI
POT125C	PP TRANSLUCIDE	DELI
POT100C	PP TRANSLUCIDE	DELI
W1/620	PP TRANSLUCIDE	MAPT
W1/621	PP TRANSLUCIDE	MAPT
W1/624	PP TRANSLUCIDE	MAPT
D-9510C	BLACK PP	MAPT
D-7050C	BLACK PP	DELI
W1/600D	BLACK PP	MAPT
W1/601BEIGE	PP COLORE	MAPT
W1/601D	BLACK PP	MAPT
W1/602D	BLACK PP	MAPT
W1/603D	BLACK PP	MAPT
W1/610D	BLACK PP	MAPT
W1/620D	BLACK PP	MAPT
W2/017C	PP TRANSLUCIDE	TUSI