

DECLARATION OF CONFORMITY

Food contact according to Annex IV Reg. EU 10/2011 updated

Issuer / Manufacturer: PLASTICA SRL, identification data in the footer. 1.

Manufacturer of packaging made from polyethylene (PE), polypropylene (PP) and paper (Paper) used in Food Industry domain.

- 2. Materials used for printed and unprinted PP film:
- Depending on the final application of PP film, it may contain PP homopolymer / copolymer / random.
- Additives for controlling friction coefficient, electrostatic characteristics and optical properties.
- Ink made from organic and inorganic agents and / or coal, bitumen, diluents and additives.
- Ethyl acetate, Ethoxy propanol, solvent, laminating adhesives.

All the materials can be used in the food industry.

- The date of the Declaration of Conformity is 07.03.2024 for the products in the INVOICE 143 / LOT 413-ORDER 7881839/23.02.2024, 3. ART. 1260604.
- We declare that the product is manufactured and marketed under the health legislation in force, joined in the provisions of the Government Decision no. 1197/2002, amended by Government Decision no. 431/2008 and EC Directive 90/128. Also declare that the product is in accordance with Regulation (EC) 1935/2004 and Regulation (EU) 10/2011 modified and corrected by the Regulation (EU) 2015/174. During the technological process we use additives and materials in accordance with Regulation 1935/2004 and Regulation (EU) 10/2011. According to the information received from our suppliers of additives and materials, which we use in obtaining the film, we confirm that they do not contain genetically modified organisms (GMOs), palm oil, nanomaterials and materials of animal origin. Plastica SRL confirms that does not add GMOs. palm oil, nanomaterials and materials of animal origin. Raw material does not contain parabens and allergens. These products do NOT contain dual-use food additives. These products do NOT contain one or more substances that have a specific

migration limit.

Specifications on the use of printed and unprinted PP film 5.

- PP film can come in contact with any type of food.
- The PP film is tested for contact with any type of food. There are no limits on the duration of contact with food
- The food contact surface is the entire inner surface of the product.

Hygienic and sanitary analyses for PP film in accordance with the provisions of the GD. no. 1197/2002 and subsequent amendments (Table 1)

Characteristics			Results			
			PP printed	PP unprinted	U.M.	Method of analysis
Global component migration	10% ethyl alcohol solution		0.92 / 0.83	1.0 / 1.0	Mg/dm²	PS-AB-01 SR EN 1186-7:2003 PS-AB-01 SR EN 1186-2:2003
Extraction 10 days at 40°C in:	3% acetic acid solution		1.17 / 1.08	1.08 / 1.08		
	Olive oil (D2)		0.86 / 0.74	1 / 1.05		
Organoleptic changes Extraction 10 days at 40°C in:	10% ethyl alcohol solution	Sample	Unchanged	Unchanged		PA-AB-04
		Extract	Unchanged	Unchanged		
	3% ethyl alcohol solution	Sample	Unchanged	Unchanged		
		Extract	Unchanged	Unchanged		

Values enforced: Global Migration: <10 mg/dm 2; Organoleptic exam: sample and extract unchanged. Migration tests are performed on the surface (mg/dc²). The results are in accordance with G. D. no. 1197/2002 subsequently amended and the EU Regulation no. 10/2011

Storage specification for PP film

Storage of the product will be done in specially arranged places, away from direct sunlight, away from any source of heat and ignition. Optimum temperature between 15-30°C. Storage of the product near oxidizing agents is prohibited.

7. Packaging mode and shelf life.

The foil/bags is/are wrapped in rolls/packs, which are wrapped in PE film. The rolls/packs are labeled, on the label are specified: product name, weight, date of production. The foil/bags must be conditioned at room temperature for at least 24h prior to use. The film/bags is/are recommended to be used within 6 months from the date of delivery provided that they comply with the handling, storage and shipping instructions. The products are exclusively disposable. No materials were used for which there are EU restrictions.

8. Manipulation

The products will be transported by covered and clean vehicles.

9. The finished product is not used behind a functional barrier.

S.C. PLASTICA S.R.L.

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Cod fiscal: RO 642922 | Registrul Comerțului: J30/951/1991 | IBAN: RO23BRDE310SV02562923100 BRD Satu Mare*