

Stenqvist Poland Sp. z o.o. 66-470 Kostrzyn nad Odrą

Page: 1

Date: 12.01.2023

KONTAKT:

Joanna Słowik TEL.: +48 95 751 44 48 E-MAIL: joanna.slowik@stenqvist.pl FAX: +48 95 751 44 48 ext. 111

DATE: 12.01.2023

DECLARATION OF CONFORMITY FOR MATERIALS INTENDED TO COME INTO CONTACT WITH FOOD

1. Producer's declaration

Stenqvist Poland sp. z o. o. 66-460 Kostrzyn nad Odrą ul. Młyńska 3

2. <u>Based on the analysis of our processes and documented declarations of the suppliers, we</u> hereby declare that:

Product name

Window-Bags
Made out of:

- paper

PL162 -40g brown mg craft PEFC

-foil

OPP 18 my/86 mm

- water based adhesive used for the paper and packaging industy.

Offered for:
Antalis A/S
DK-7500 Holstebro, Bastrupgaardvej 8-10

Customer name

Used in accordance to its purpose, does not pose hazard to human health.

- 3. We hereby declare with full responsibility, based on our suppliers declarations as well as on the tests results, that articles mentioned above comply with reference documents mentioned:
- > 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 Directive 80/590 / EEC and 89/109 / EEC.
- > COMMISSION REGULATION (EC) No 2023 / 2006z on 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food.
- > Commission Regulation (EC) No 10/2011 of 14 January 2011 on materials and articles of plastics intended for food contact, as amended,

Stenqvist Poland Sp. z o.o.					
ul. Młyńska 3	TEL	+48 (0) 95751 44 48	REGON	210224837	Sąd Rejestrowy w Zielonej Górze
PL-66-470 Kostrzyn nad Odrą	FAX	+48 (0) 95751 44 50	VAT	PL5981000254	VIII Wydzial Gospodarczy Krajowego
	E-MAIL	info@stenqvist.pl	NIP	598-10-00-254	Rejestru Sądowego
	WEB	www.stenqvist.pl	KRS	0000118883	KAPITAŁ ZAKŁADOWY 8.004.000 zł



Page: 2

Date: 12.01.2023

> ACT of 25 August 2006 on food safety and nutrition (Dz. U. 2006 No. 171, item. 1225, art. 53-58).

- > DIRECTIVE 94/62 / EC of the European Parliament and of the Council of 20 December 1994 on packaging and packaging waste, as amended by Directives 2004/12 / EC of 11 February 2004 2005/20 / EC of 9 March 2005 and 2013/2 / EU of 28 February 2013.
- > BfR Recommendation XXXVI "Paper and paperboard intended for contact with food products" with newest amendments.
- > Danish Order No 681 of May 25th, 2020 on Food Contact Materials and Penal Code for Violation of Related EU Acts Chapter 3, § 8 concerning perfluoroalky and polyfluoroalky substances (PFAS).

4. Overall and specific migration

Products comply with overall migration limits (OML) - tested as follows:

- A) for plastics:
 - 40° in 24 hours in simulat 3% Acetic Acid
 - 40° in 24 hours in simulat 95% Ethanol
 - 20° in 5 hours in simulat Isooctane
- B) for paper:
 - 40° in 24 hours in simulat E Tenax

The tests results comply with the overall migration limits - less then 10 mg/dm3 or 60mg/kg. Products comply with specific migration limits (SML) - tested as follows:

- 40° in 24 hours in simulat 3% Acetic Acid
- 40° in 24 hours in simulat 95% Ethanol
- 20° in 5 hours in simulat Isooctane

The tests results comply with the specific migration limits as described in EC (No) 10/2011.

5. Heavy metals

According to the Directive of the European Parliament and Council Directive 94/62 / EC of 20 December 1994. the sum of the concentrations of lead, cadmium, mercury and hexavalent chromium does not exceed 100 ppm [mg / kg] weight.

6. Allowable time and temperature of treatment and storage during the contact with food

The time and temperature range while processing and storage after packaging is associated with the limitations associated with the same resistance packaged foods and remains consistent with the provisions of Regulation (EC) No. 10/2011 on materials and plastic products intended for contact with food, as amended, ie. time and temperature in contact with food (test lasting 10 days at 40 ° C) should be any long-term storage at room of temperature (23 ° C) or less, including heating to 70 °C for no longer than 2 hours or heating to 100 ° C for no longer than 15 minutes.



Page: 3

Date: 12.01.2023

7. Application

Our packages are manufactured in compliance with all these rules and are designed for direct contact with food.

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

8. Restrictions on use

Packages are not suitable for heating food in microwave ovens, both as and baking ovens. Packages are not intended for cooking and high-temperature sterilization.

Packages cannot be used as a toy. Packages cannot be eaten and must not be frozen.

9. The storage conditions

- store in original, sealed and properly labeled containers;
- storage room should be covered to prevent: gets wet, moisture, direct sunlight; storage must protect the product from the effects of the weather;
- packaging film should be stored at least 1.5 meters from the active heating devices;
- storage temperature: 14-25°C; humidity below 75% RH;
- store and use within six months from the date of production.

10. Traceability

Stenqvist Poland Sp. o.o. labels all pallet, rolls and all other packaging units. Order number is indicated on each label. All relevant data are recorded in the order number. Detailed traceability of the raw material, machinery and personnel is possible. All production processes are repeatable and traceability is ensured and documented. Therefore Stenqvist Poland Sp. o.o. meets all the legal requirements for traceability according to the Regulation (EC) No 1935/2004, which came into force in 2006.

This Declaration of Conformity is issued for an indefinite period. It should be restored in case of significant changes in the composition or production, which entail changes in the migration materials and products or when new scientific data become available.

All of the above conditions set out in the provisions of European Union law and the provisions of Polish law have been met.





Quality departmen Joanna Słowik

0000118883

KRS