



Sompolno, 22.11.2022

**Papstar GmbH**  
**Daimlerstrasse 4-8**  
**D-53925**

### **DECLARATION OF CONFORMITY**

As requested we confirm that our articles quality : paper plates, trays Papstar's items : 95387, 95388, 95389, 95390, 95380, 95383 stay in accordance to following regulations:

Regulation (EC) No 1935/2004 of the European Parliament and thr 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, Official Journal of the European Union L 338/4 of 13.11.2004, modified by app. no. 5.17 of the regulation (EC) No 596/2009 of 18 June 2009, Official Journal of the European Union L 188 of 18 July 2009, article 3 as well as of the

Foodstuffs, Consumer Goods and Animal Feed Code ( LFGB) in the version of the notification of 3 June 2013 ( BGBl. p. 1426 § 30, § 31)

and are approved according to the

The product complies with the requirements in BfR Recommendation XXXVI (2022) as follows. Analyses have been performed on representative samples of paperboard.

*Heavy metals:*

Cadmium (Cd) < 5 µg/l in the cold water extract of the paperboard

Lead (Pb) < 10 µg/l in the cold water extract of the paperboard

Please note that for dry and fatty food Aluminium cold water extraction is not required according to BfR XXXVI Recommendation.

*Formaldehyde:* Analysis has been performed according to EN 1541. The amount of formaldehyde is < 1.0 mg/dm<sup>2</sup>.

*Optical brightening agents:*

Optical brightening agents, OBAs, as such, are not added as raw material in the production of paperboard.

Code of Federal Regulations, Food and Drugs (FDA), 21 CFR Ch. I ( 1Apr2013 Edition), §176.170 for the used raw materials, fabrication additives and special paper finishing agents as well as for the release of substances which might endanger health.

Raw materials were examined according to the Methods of testing papers and boards for food packaging state of 2008, corresponding to the method no 80.56 within the Official Collection of Test Methods according to §64 of teh Foodstuffs and Animal Feed Code(LFGB) analysed for their heavy metal contents according to the

Directive 94/62/EC of the European Parliament and of the Council of 20 December 1994, on packaging and packaging waste, Official Journal of the European Communities L365/10 of 31 December 1994, last amandment by the Directive 2013/2/EU of the Commision of 7 February 2013, official Journal of the EU L 37/10 of 8 February 2013

We hereby warrant that the requirements of REACH Regulation EC 1907/2006 are fulfilled. All of our products complies with the relevant restrictions set forth in Anex XVII of REACH Regulation on restrictions on the manufacture, placing on the market and use of certain

ABC-PAK Sp. z o.o. Sp. k.

Ul. 11 Listopada 54; 62-610 Sompolno, Polska, Tel./Fax: /063/ 271-44-10

E-Mail [biuro@abcpak.pl](mailto:biuro@abcpak.pl), [www.abcpak.pl](http://www.abcpak.pl)



dangerous substances, mixtures and articles. Furthermore, substances subject to authorisation listed in Annex XIV are not used. This product does not contain Substances of Very High Concern (SVHC).

We hereby warrant that substances or products causing allergies or intolerances listed in regulation EU 1669/2011 Annex II and in the Food Allergen Labelling and Consumer Protection Act of 2004 (U.S.A.) are not used in raw material and during production process. Product can be used as gluten-free according to the definition of EC 41/2009.

This product is manufactured from fresh fibres and does not contain any printed, recycled material. Mineral oils (MOSH/MOAH) are not used as raw materials in the manufacturing of this product.

We hereby warrant that this product is not defined as a nanomaterial according to the Commission Recommendation on the definition of nanomaterial 2011/696/EU as amended.

This product has been made using fresh fibres and chemicals which are safe for human health and are compatible with known, relevant, and industrially available paper recycling technologies in the EU (EN 13430). It can be also industrially composted and biodegraded according to EN13432.

All of ABC-PAK's products can be safely used for food packaging. They may stand in direct contact with dry, moist and fatty foodstuffs. In the temperatures between -35°C to 70°C with no time limits. It is also intended for use in HOT-FILL condition (It is the responsibility of the packer of the finished packages to ensure that the package is safe to use in the intended conditions. "Hot-fill" means the filling of any article with a food with a temperature not exceeding 100 °C at the moment of filling, after which the food cools down to 50 °C or below within 60 minutes, or to 30 °C or below within 150 minutes).

ABC-PAK Spółka z ograniczoną odpowiedzialnością Sp. k.  
62-610 Sompolno, ul. 11 Listopada 54  
tel./fax +48 63 271 44 10 / +48 63 271 44 82  
NIP 6652991209, Regon 302365742