

Use on Food Packaging

The design of the food packaging is such that the pressure does not come into direct contact with the food. When used in accordance with the data in the technical data sheet and its professional processing, the products in principle make it possible for the finished product to meet the requirements of Regulation 1935/2004.

- (A) All products are manufactured in accordance with EuPIA-GMP "Good manufacturing practices for the production of packaging inks for use on the surface of food packaging and articles facing away from food" (3rd revised, corr., March 2009).
- (B) All products are manufactured by the customer in compliance with EC Regulation 2023/2006 (Good Manufacturing Practice GMP) and the EuPIA guideline "Printing inks for use on the surface of food packaging and articles facing away from the food" (version of November 2011 corrigendum July 2012).
- (C) All products comply with the "Exclusion list for printing inks and related products" of EuPIA (as of Nov. 2012)
- (D) All products comply with the "Nestlé Guidance Note on Packaging Inks" version 02-2014.
- (E) Microwave application: All products are suitable for microwave applications. Due to the large number of different applications, a check of the intended application should be carried out.
- (F) Frozen refrigeration: All products are suitable for frozen food applications. Due to the large number of different applications, a check of the intended application should be carried out.

Before the finished product is placed on the market, we recommend testing for food safety by suitable test methods at an accredited test laboratory.

The manufacturer gladly supports its customers with regard to technical and regulatory issues.

This confirmation of the use of supplier's products for the manufacture of food packaging (design, see above) does not replace the declaration of conformity for the final packaging which the packaging manufacturer has to issue

Direct food contact: UV varnishes (our products) are only suitable for indirect and not for direct food contact!

Disclaimer:

The above specified confirmations are based on Certificate of Conformity provided by the manufacture. The information contained herein is based upon data believed to be up-to-date and correct. GVDirect™ assumes no responsibility and disclaims all liability, if the damage is caused by improper use, unsuitable application purposes, and other parameters out of GVDirect™ sphere of influence. In using our products, customers and users must comply with all applicable health and safety laws and regulations, in particular, customers are under obligation to carry out a risk assessment for the particular work places, a safety assessment under the (EU) food contact legislation and to adequate risk management measures. Although this material may have direct and/or indirect food safety certification(s), GVDirect™ facilities do not claim to carry any food safety certifications.

The confirmation is valid from the date of issue and replaces all previous versions of this document, thereby invalidating them.

By following the above mentioned regulations, $GVDirect^{\mathbb{M}}$ has fulfilled our duty of care regarding the conformance of the products we supply with legislation governing food contact applications. It is the responsibility of the user to test the suitability of our products for the intended application. We accept no liability for losses arising from inadequate suitability of our products for the food medium being used by you.

Food Safety System Certification requirement must be stated on Purchase Order supplied to $GVDirect^{\mathsf{m}}$ in writing at time of order and acknowledgement of this statement made by $GVDirect^{\mathsf{m}}$ in writing.

