

Klingele Papierwerke GmbH & Co. KG • Postfach 11 20 • D-73624 Remshalden

Antalis A/S Bastrupgaardevej 8-10 DK-7500 Holstebro Zentralverwaltung

Postfach 11 20 73624 Remshalden

Alfred-Klingele-Straße 56-72 73630 Remshalden Tel.: +49 7151 701-0 Fax: +49 7151 701-243 E-Mail: zv@klingele.com www.klingele.com

Contact Gisela Wagner Tel. +49 7151 701-307 Fax +49 7151 701-309 Email gisela.wagner@klingele.com Date 16. October 2018

Certificate of suitability for contact with foodstuffs

Dear Ladies and Gentlemen,

As requested, we have pleasure in confirming that our product **CORRUGATED BOARD** is manufactured in accordance with generally recognised good practice and that all raw and ancillary materials comply with current legislative provisions. Our corrugated board material is thus also suitable for packaging foodstuffs and may, when properly used, be in contact with dry, non-greasy foodstuffs, as well as with foodstuffs that are peeled or washed before consumption. Our corrugated board complies with the requirements of the current version of the German Food and Feed Code (LFGB).

In the case of moist and/or greasy foodstuffs or dry, non-greasy foodstuffs with a large surface area, such as flour, semolina, rice, breakfast cereals, breadcrumbs, sugar or salt, which are in direct contact with our corrugated board, we recommend the use of an appropriate barrier or intermediate packaging. If there is direct contact with foodstuffs the temperature must not exceed 90°C.

We manufacture our corrugated board in line with Recommendation XXXVI of the German Federal Institute for Risk Assessment (BfR) entitled "Paper, cardboard and paperboard for food contact". In particular, this ensures compliance with the requirements of sections 30 (prohibitions for the protection of health) and 31 (transfer of substances onto foodstuffs) LFGB.

We can furthermore confirm that our corrugated board products completely comply with EU Directive 94/62/EC of 20.12.1994 on packaging and packaging waste as most recently amended by Directive 2015/720/EC. Heavy metal contents, specifically cumulative values for lead, cadmium, mercury and chromium VI, comply with this requirement. The values are distinctly below the permitted applicable limit value of 100 ppm by weight. This is tested annually in a comprehensive, independent study commissioned by the corrugated board industry.

Klingele Papierwerke GmbH & Co. KG • Sitz: Remshalden • Amts-/Registergericht: Stuttgart HRA 280247 • USt-IdNr.: DE146618679

Pers. haft, Ges.: Klingele Verwaltungsgesellschaft Remshalden mbH • Sitz: Remshalden • Amts-/Registergericht: Stuttgart HRB 280652 • Geschäftsführer: Dr. Jan Klingele

Klingele Papierwerke GmbH & Co. KG Wellappenwerk Werne • Sitz: Werne • Amts-/Registergericht: Dortmund HRA 15436 • USt-IdNr.: DE14661 9930
Pers. haft. Ges.: Klingele Verwaltungsgesellschaft Werne mbH • Sitz: Werne • Amts-/Registergericht: Dortmund HRB 17792 • Geschäftsführer: Dr. Jan Klingele

Klingele Papierwerke GmbH & Co. KG Papierfabrik Weener • Sitz: Weener • Amts-/Registergericht: Aurich HRA 110311 • USt-IdNr.: DE146618662 Pers. haft. Ges.: Klingele Verwaltungsgesellschaft mbH Weener • Sitz: Weener • Amts-/Registergericht: Aurich HRB 110067 Geschäftsführer: Dr. Jan Klingele, Thilo-H. Kuhl (stv.)



We can furthermore confirm that the corrugated board products supplied to you contain no hazardous substances and comply in this respect with Regulation (EC) 1935/2004 of 27.10.2004 on materials and articles intended to come into contact with food. Individual items are not marked. Traceability is ensured by our batch number which is shown on the pallet slip accompanying each pallet. A pallet only ever contains items from a single batch. Cross-referencing of your products to ours is the responsibility of the person or organisation putting them into circulation.

Our corrugated board products comply with the requirements of Regulation (EC) No. 2023/2006 on good manufacturing practice (GMP) for materials and articles intended to come into contact with food. It is the responsibility of the person or organisation putting the product into circulation to ensure that the foodstuff and the printed surfaces of the packaging do not come into direct contact.

"Non-detectability" of various substances cannot be confirmed, since modern analytical methods are capable of detecting even extremely small quantities or traces of ingredients or impurities.

Responsibility for testing the suitability of the packaging material for the intended foodstuff lies with the user. Should doubts arise, we are not responsible for changes to the quality of the foodstuff which may come about as a result of interaction between the foodstuff or parts thereof and the packaging material or parts thereof, insofar as these cannot be foreseen by us.

This certificate covers all products from our German production plants.

i.A. S. Wagnet

Best regards

KLINGELE PAPIERWERKE GMBH & CO. KG

Christian Hössle Gisela Wagner

cc Plant Delmenhorst