

# SPECIAL PAPER

The certified food packaging made of foodWave® are designed for the 100% harmless direct food contact. Thanks to THIMM special lacquers, the papers are even greaseproof and water-repellent and are optimally suitable for the use of moist or greasy products.



foodWave®

Certified wave variety for direct food contact



## CUSTOMER BENEFITS

- » Fat- and water-repellent properties through combination of foodWave® and THIMM special lacquer
- » Optimally suited for direct contact with moist and/or greasy foods
- » Packaging is certified by an independent laboratory
- » Corrugated board made of 100% fresh fibres for harmless direct contact with foodstuffs
- » Implementation of almost all types of packaging thanks to particularly good design properties
- » Selected raw materials from certified sources (FSC®/PEFC)
- » Produced with environmentally friendly starch glue
- » Simple recycling as a single-material solution made of corrugated board



## YOUR CONTACT AT THIMM



Andre Kuhlmann

Product Manager

Phone: +49 175 876 8336

Email: Andre.Kuhlmann@thimm.de

Internet: www.thimm.com



## STRUCTURAL CHARACTERISTICS

- » Consists of 100% fresh fibre
- » Suitable for direct food contact
- » Can be used for almost all types of packaging
- » Possible as white and brown version or can be used in combination
- » In combination with THIMM special lacquer water and grease repellent

The information contained herein are subject to changes without notice. Changes and errors excepted. Illustrations are similar. THIMM is not liable for technical or editorial errors or omissions in this publication. © Copyright 2019

THIMM Verpackung GmbH + Co. KG | Breslauer Straße 12 • 37154 Northeim • Germany • Registered office Northeim • Local court Göttingen, Commercial register: A 130318 • General Partner: THIMM Verpackung Management GmbH, Northeim • Local court Göttingen, Commercial register: B 204201 • Managing Directors: Ekkehard Dürr, Mathias Schliep  
THIMM pack'n'display | Member of THIMM THE HIGHPACK GROUP