

Natralock® CNK

Designed to deter thefts while encouraging sustainability efforts.

Natralock® CNK is specifically engineered as a clamshell replacement package to deter theft and enhance environmental sustainability objectives. It is designed for fold-over or two-piece trap seal blister card applications where added pilfer resistance is desired. And because it includes recycled fibers it can help brands meet sustainability goals. From a production standpoint, Natralock CNK allows heat and RF sealing compatible with a wide range of thermoform blister materials.

Packaging uses

Healthcare
Beauty and Personal Care
Media and Electronics
Toys
Sporting Goods
Automotive
Home Improvement
Tools

What You Can Expect from Us

- Laminated Structure** Combines the rigidity of paperboard with the tear-resistance of a proprietary lamination and extruded heat-sealing coating for unsurpassed assembly performance of trap seal blister packaging.
- Heat Seal Compatibility** Consistently seals to a wide variety of thermoformed blister materials, including APET, RPET, PETG, RPETG, PVC and PLA.
- Low Temperature Seal** Seals at a lower temperature than competitive alternatives resulting in increased line speed. This also minimizes risk of product damage and ink degradation. Dwell time is up to 20% less than other heat-seal coatings, which results in improved throughput and decreases costs.
- Product Uniformity** A smooth surface, outstanding ink holdout and best-in-class print consistency. Ideal for promotional messages, graphics and compliance information for trade seal blister packaging. Also, polymer coat-weight uniformity offers improved efficiencies and maximum throughput on high-speed filling equipment.
- Converting Efficiency** Direct printing on the board eliminates the need to apply heat-seal coating. This improves converting efficiency and reduces inventory costs.
- Consistency** Roll-to-roll and sheet-to-sheet consistency makes Natralock CNK ideal for high-speed converting, filling and sealing applications.
- Recycled Fiber Content** Produced with up to 15% recycled fiber, providing an option for meeting your corporate sustainability goals.

Product Classification

Polymer-Coated
Coated Natural Kraft®
CNK® Paperboard
Coated
Unbleached Kraft
Laminated with Tear Resistance Film
Extruded with Heat Seal Coating

Additional Product Information

Sustainability Made with recycled fiber. All WestRock North American paperboard mills are certified to the SFI®, PEFC™, FSC™ Chain of Custody Standards. Contact your WestRock sales representative for certified fiber availability for this product.

Quality Produced at an ISO 9001 certified facility.

Environmental and Safety Notices under US California Proposition 65 and the EU REACH regulation are not required. Meets heavy metal limits of the US Model Toxics in Packaging rules and Article 11 of EU Directive 94/62/EC.

For more information, please contact your WestRock representative or visit our website at westrock.com.

The information contained in this Product Guide is accurate to the best of WestRock’s knowledge and belief. It is intended, however, only as an introduction to the typical properties of the product. WestRock disclaims any guarantee or warranty with respect to the accuracy of this information or, based on this document, with respect to the suitability of the product for any particular use, including, but not limited to, the compliance of the product with laws, regulations, or standards. This information is subject to change without notice.

Certificate Codes: SFI Certified Sourcing: NSF-SFI-CS-6S751, SFI CoC: NSF-SFICOC-6S751, PEFC: NSF-PEFCOC-6S751, FSC Company Code: FSC-C104002

© 2016 WestRock Company. WestRock™ and Natralock® are trademarks of WestRock Company. All rights reserved worldwide.

