NatraLock® Resist+

Appealing. Safe. Functional. Sustainable.

Now there is a secure, tear-resistant, more sustainable alternative to traditional blister seal and clamshell applications. WestRock NatraLock® Resist+ features stellar graphic reproduction as well as protection from tampering while allowing heat and RF sealing on a wide range of thermoform blister materials. Uniformity and consistency from roll to roll and sheet to sheet make NatraLock Resist+ ideal for high-speed converting, filling and sealing applications. It's perfect for promotional messages, graphics and compliance information for trade seal blister packaging. With SBS and CNK offerings, NatraLock Resist+ is uniquely engineered to be used as a clamshell replacement that both deters theft and enhances sustainability.

Do al			i i	
Pac	Kag	ıng	U	ses

Healthcare

Beauty and Personal

Care

Media and Electronics

Toys

Sporting Goods

Automotive

Home Improvement

Tools

Product Classification

Polymer-Coated

Solid Bleached Sulfate

SBS Paperboard

Coated Natural Kraft®

CNK® Paperboard

Coated Unbleached

Kraft

Laminated with Tear Resistance Film

Extruded with Heat

Seal Coating

What You Can Expect from Us

Laminated Structure The rigidity of paperboard and the tear-resistance of lamination combines

for unsurpassed assembly performance of trap seal blister packaging.

Consistently seals to a wide variety of thermoformed blister materials,

Heat Seal Compatibility

including APET, RPET, PETG, RPETG, PVC and PLA.

Low Temperature

Seal

Low-temperature sealing yields increased line speed, minimized risk of product damage and reduced ink degradation. With a dwell time 20% less

than other hot-seal coatings, you'll see improved results and lower costs.

Product Uniformity A smooth surface, outstanding ink holdout and best-in-class consistency

combine for optimal printability. Polymer coat-weight uniformity provides improved efficiencies and maximum throughput on high-speed

filling equipment.

Converting Efficiency Direct printing eliminates the need to apply heat-seal coating, improving

converting efficiency and reducing inventory costs.

Consistency Roll-to-roll and sheet-to-sheet consistency makes Natralock SBS ideal for

high-speed converting, filling and sealing applications.

Tear Initiation Tear strength remains constant after a cut has been initiated.

Recycled Fiber Content CNK is produced with up to 15% recycled fiber, providing an option for

meeting your corporate sustainability goals.

Additional Product Information

Sustainability Made with recycled fiber (CNK version).

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.

Elemental chlorine free (ECF) bleached fiber (SBS version).

Meets heavy metal limits of the US Model Toxics in Packaging rules and

Article 11 of EU Directive 94/62/EC.

