WestRock

PharmaLock[™] **Endurance**

For blister packs that please users and protect children.

When it comes to packaging that is both senior-friendly and child-resistant, you can't go wrong with patented WestRock PharmaLock™ Endurance. This durable paperboard is especially suited for fold-over pharmaceutical blister card applications where added theft or child resistant packaging designs is crucial. From a production standpoint, PharmaLock Endurance allows heat sealing to a wide range of blister foils and films, including Honeywell's Aclar®.

Region

EMEA (Europe, the Middle East and Africa)

Packaging Uses

Beauty and Personal Care

Healthcare

Product Classification

Polymer-Coated

Solid Bleached Sulphate

SBS Paperboard

GΖ

What You Can Expect from Us

Tear Resistance Combines the rigidity of paperboard with the tear-resistance of a

proprietary extrusion lamination. It performs well when used with child-

resistant packaging designs

Polymer Coating Offers completely sealable surfaces, unlike competitive products that

simply trap the thermoformed blister.

Aclar Compatible Consistently seals to Honeywell's Aclar, a barrier film increasingly used

> in pharmaceutical packaging. It also offers superior adhesion to a wide variety of films and foils for broader packaging applications, including

PVC, PVDC-coated, PVC PET and polystyrene.

Low-Temperature Seal Effectively seals at lower temperatures than competitive alternatives. This

increases line speed, minimises product damage risks and reduces ink

degradation.

Product Uniformity A smooth surface delivers outstanding ink holdout and best-in-class print

consistency. Ideal for promotional messages, graphics and compliance

information on fold-over packaging.

Converting Simplicity Eliminates the need to apply heat-seat coating, which improves converting

efficiency and reduces inventory costs.

Additional Product Information

100% PEFC Certified BMT-PEFC-0332 Chain of Custody

Quality Produced at an ISO 9001 certified facility.

Environmental and Safety

are not required.

Elemental chlorine free (ECF) bleached fibre.

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

Notices under US California Proposition 65 and the EU REACH regulation

Article 11 of EU Directive 94/62/EC.



Grade Availability (EMEA) & Typical Properties

PharmaLock™ Endurance

			-					
Grade Availability by Weight						Units	Method	Tolerance
Nominal Basis Weight		202	236	265	324	gsm	T-410	
Caliper (pts)		0.010	0.012	0.014	0.018	inches	T-411	+/001
Thickness		254	305	356	457	microns	T-411	+/- 25.4
Moisture		5.3	5.3	5.3	5.6	percent	T-412	
Internal Bond		158	137	147	147	J/m2	T-569	
Stiffness								
Taber 15°	MD	5.9	8.3	11.8	21.6	mNm	T-489	
	CD	2.9	4.4	5.9	11.8	mNm	T-489	
Coated Side								
GE Brightness		86	86	86	86	percent	T-452	
Parker Print		1.0	1.0	1.0	1.1	μm	T-555	
ZDT		413	358	324	276	kPa	T-541	
Color								
Hunter	L	93	93	93	93	L-a-b	T-527	
	a	-0.8	-0.8	-0.8	-0.8	L-a-b	T-527	
	b	1.5	1.5	1.5	1.5	L-a-b	T-527	

Values are for basestock only; for nominal basis weight including polymer, add $56\,\mathrm{gsm}$. Values are subject to change without notice.

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.

PEFC™
PEFC/16-33-394
Promoting Sustainable
Forest Management
www.pefc.co.uk

 $@~2020~WestRock~Company.~WestRock@~and~PharmaLock^{TM}~are~trademarks~of~WestRock~Company.~All~rights~reserved~worldwide.$

