

PaperBlister™ Package

NEW ALL-PAPER BLISTER PACKAGE IS ALL ABOUT A NEW WAY TO MOVE, MARKET AND MERCHANDISE YOUR PRODUCT

The revolutionary EnviroSense™ PaperBlister[™] package offers a more sustainable solution to traditional plastic blister packaging.





Made entirely from renewable resources,

the EnviroSense PaperBlister package is plastic-free, so it's recyclable in the paper stream and is also available with SFITM Certification when requested. Because it uses water-based sealing technology, there are no VOCs connected with the package.

In terms of shipping and materials, the new all-paper blister delivers more efficiency than traditional plastic blister packs, which require three times more shipping cartons, leading to increased weight, more packaging material, fewer packages per truckload and more deliveries to ship the same amount of product.

To provide clear product visibility for retail display, the EnviroSense PaperBlister package can be designed to feature cut-outs on the face of the package if

needed. Moreover, the all-paper blister increases available space to accommodate promotional messages and creating unique opportunities for new package design. Since the PaperBlister package runs on existing Sonoco Alloyd heat sealing equipment, we are also able to furnish the tooling and printed cards needed to make a new package.

The mono-material PaperBlister package

is further evidence of our commitment to developing more sustainable options for our customers and consumers alike. By serving as the single source for all your packaging needs—from market research, digital printing and package design to rapid prototyping, real-world testing and merchandising-Sonoco Alloyd is the ideal packaging partner for critical new product launches with tight deadlines.

KEY ATTRIBUTES

- SUPERIOR PROTECTION AND PERFORMANCE
- EASE AND SPEED OF HANDLING
- LONG-TERM PRICE STABILITY
- NESTING AND STACKING **CAPABILITIES**
- RECYCLABLE
- MORE SUSTAINABLE
- IMPROVED SEAL QUALITY

Ready to learn more?

Contact Sonoco Alloyd today alloyd@sonoco.com





PAPER BLISTER/PLASTIC BLISTER COMPARISON CHART

CHARACTERISTICS	PAPER BLISTER	PLASTIC BLISTER (PVC)	PLASTIC Blister (Pet)
Sustainable/recyclable	•		
High output cycles per minute (average 12-14 CPM)	•	•	•
Decreased material loading time	•		
High-quality seal	•	•	•
Typical seal tooling pricing	•	•	•
More package materials shipped per box	•		
Runs on all Aergo 8™ sealing machines and several other models*	•	•	•
Sealing assurance for common materials	•	•	•
2X material chute capacity	•		
Improved product-loading times and machine cycle rates	•		

PAPER BLISTER SPECIFICATIONS

PAPERBOARD

- CIS, C25, SBS
- 14 pt. 20 pt.
- Aqueous- or EVA-coated printing

SIZE

- ½" minumum depth, 3" maximum
- 5/16" minimum flange
- Minimum cavity: 1½" (w) x 2" (l) x ½" (d)



*ENVIROSENSE™ PAPERBLISTER™ PACKAGE RUNS ON:

- All Aergo 8 models
- Most 6S1216 models
- New Aergo SL models
- Other Alloyd equipment to be reviewed

Ready to learn more?

Contact Sonoco Alloyd today • alloyd@sonoco.com



Scan to read the EnviroSense PaperBlister package press release



