

High Performance PAPER?

Breakthrough Barrier Solutions In Paperboard Packaging

CanNester A.D.

Paperboard Containers with Advanced Product Protection

Interpress Technologies, a national leader in formed paperboard packaging, is proud to introduce **CanNester A.D.** (Atmospheric Defense) high barrier paperboard containers. **CanNester A.D.** containers offer advanced product protection utilizing Interpress' new **SeamSeal** technology and feature a variety of polymer-based coating materials for moisture, grease, or oxygen hold-out.

Barrier Options

- ▶ **Polyethylene** – Moderate moisture and grease hold-out
- ▶ **Polypropylene** – Advanced moisture and grease hold-out or microwavability
- ▶ **MWV Barrier Board** – Superior oxygen and moisture barrier



Interpress Technologies has partnered with MWV and Paper Machinery Corporation to develop a revolutionary non-metalized high performance paperboard package

CanNester A.D. barrier options include the MWV High Barrier Containers which will be printed and converted by Interpress. The patented high barrier polymer coating by MWV works with Interpress' **SeamSeal** technology and Paper Machinery Corporation's container forming machinery to offer a hermetically sealable paper package without any foil lining.

The MWV Barrier Board container offers a more sustainable alternative to composite cans. The final product is a package that is lighter in package weight and more efficient to produce.



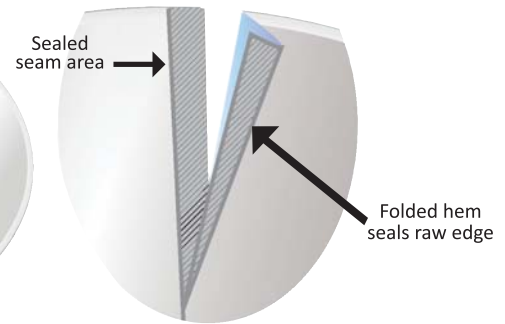
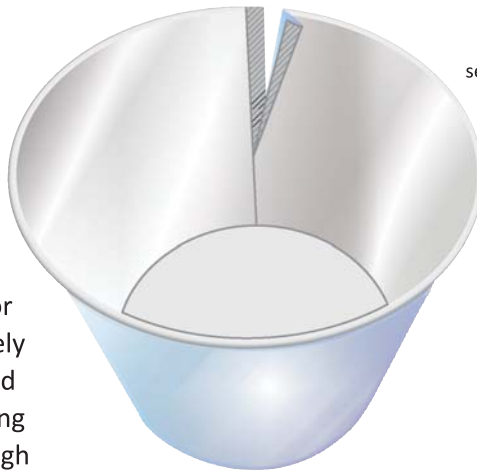
Introducing...

SeamSeal

Technology

What is SeamSeal Technology?

SeamSeal technology utilizes a skive and hem application which has traditionally been used for liquid packaging. **SeamSeal** technology effectively embeds the inner raw edge of the barrier-coated paperboard into the sealed side seam, preventing migration of moisture, grease and oxygen through the exposed raw edge.



*Sealed Inner Seam
Maximizes Protection
and Keeps Food Fresh*

SeamSeal containers extend shelf life and offer a paper-based packaging option for many food products which historically have been confined to plastic, foil or glass packaging due to high barrier requirements. Applications include nuts, fruits, cereals, chocolates, confections, snack products, shelf stable meals, and frozen foods.

CanNester Series

Our **CanNester Series** containers start with paperboard, a renewable resource. They reduce package weight by using a single wall design and eliminate excess packaging by printing high quality graphics directly onto the paper.

Our newest innovation, **CanNester A.D.** containers, offer all of the benefits as the original **CanNester**, plus improved product protection and extended shelf life.



CanNester Advantages

- ▶ Sustainable Package
- ▶ Variety of Barrier Options to Keep Food Fresh
- ▶ Cost Efficient
- ▶ Superior Shelf Presentation
- ▶ Ease of Handling for Retailers
- ▶ Consumer Convenience
- ▶ High Impact Graphics
- ▶ **NEW CanNester A.D.** for Advanced Protection

Applications

- ▶ Nuts
- ▶ Fruits
- ▶ Cereals
- ▶ Chocolates
- ▶ Confections
- ▶ Snack Products
- ▶ Shelf Stable Meals
- ▶ Frozen Foods

About Interpress Technologies

With steady growth since 1989, Interpress Technologies has gained national recognition as an innovator and leader in the package converting industry. Specializing in printed formed paperboard containers for consumer food products, we offer customized solutions with maximum flexibility to suit our customers' needs. Whether you have a new product launch, or want to upgrade to a more sustainable packaging option, or require a reliable high-volume vendor managed supply source, Interpress will work with you to provide optimal packaging solutions.



Headquarters
1120 Del Paso Road
Sacramento, CA 95834

Dallas Location
3302 West Miller Road, Ste. 100
Garland, TX 75041

For more information contact Sandy Jaquish at sandyj@iptec.com or (916) 929-9771

www.interpresstechnologies.com