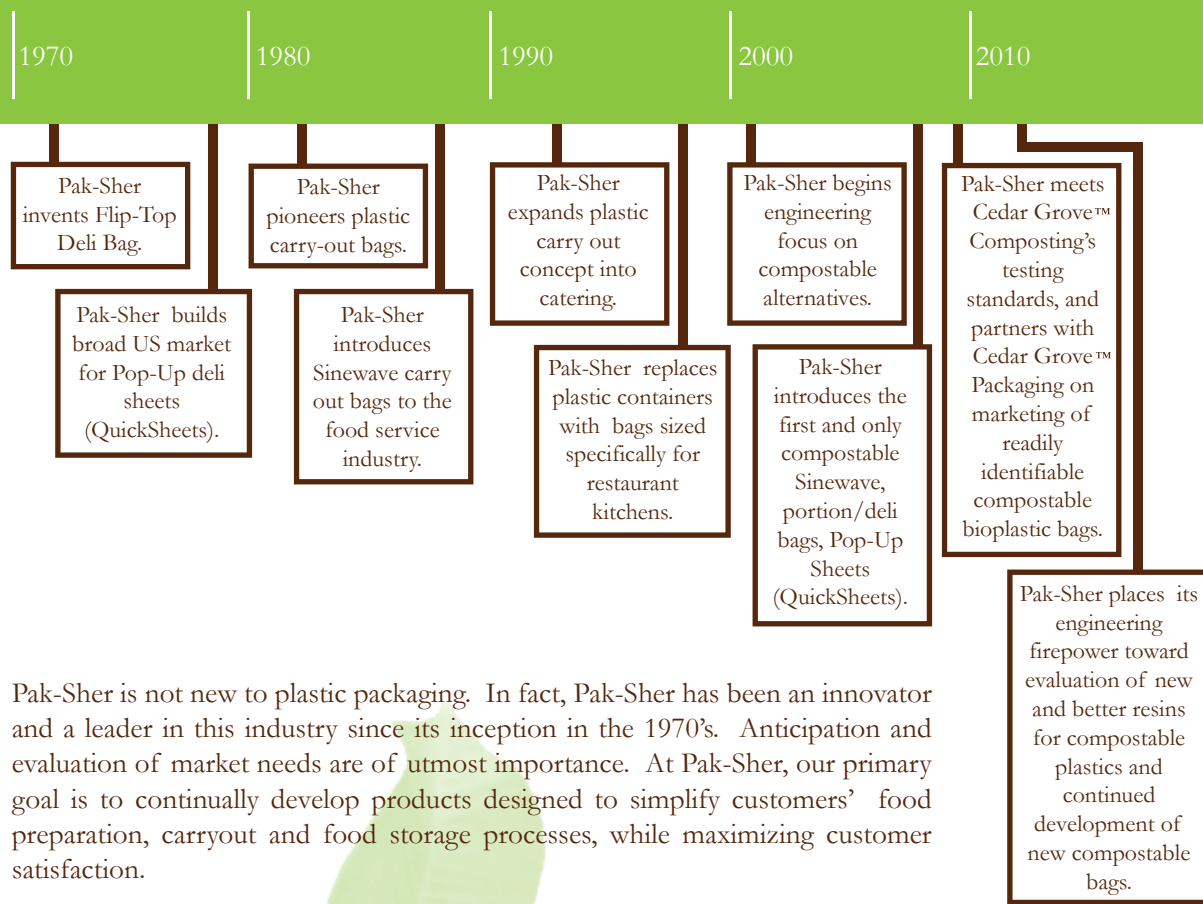




History of Pak-Sher



Pak-Sher is not new to plastic packaging. In fact, Pak-Sher has been an innovator and a leader in this industry since its inception in the 1970's. Anticipation and evaluation of market needs are of utmost importance. At Pak-Sher, our primary goal is to continually develop products designed to simplify customers' food preparation, carryout and food storage processes, while maximizing customer satisfaction.

The EnviroJolt line was borne from Pak-Sher's concern for the environment and desire to help customers comply with ever-changing environmental regulations.

Pak-Sher refuses to play the biodegradable claim game! Unlike many competitors, we refuse to label our products as biodegradable without proper testing.

Pak-Sher's EnviroJolt compostable products meet ASTM (American Standard Testing Method), FTC and BPI certification standards for compostability! Pak-Sher is leading the industry with the introduction of commercially compostable Wavetop carryout bags, Portion/Deli bags and Pop-up Deli Sheets. Look for the Pak-Sher **Compost Me** logo to be sure your packaging can be discarded with your other compostable waste and accepted at your local composting facility*.

*Be sure to check with your local composting facility to ensure they are currently accepting compostable plastics. If not, we can help! Email Envirojolt@paksher.com to request more information.

www.envirojolt.com/compostable



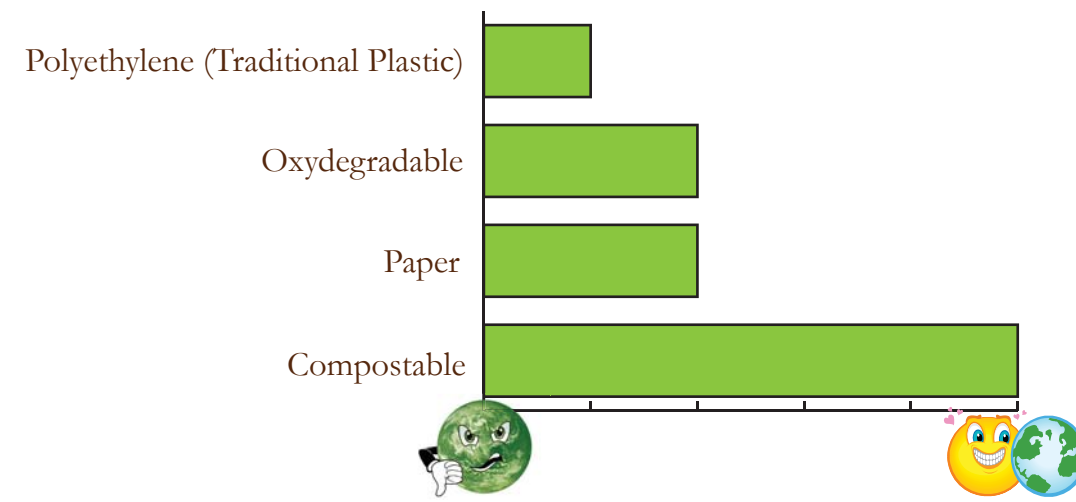
2500 N Longview Street
Kilgore, TX 75662
1-800-642-3456

Compost Me!

EnviroJolt® Compostable Products

brought to you by Pak-Sher®

There is widespread confusion throughout the industry regarding terms such as biodegradable, oxydegradable and compostable, among others. In addition, many companies misleadingly tout their products as biodegradable, when in fact, they degrade so slowly, they are not considered to be biodegradable by any credible standards. Here's the real scoop on packaging options:



Traditional Plastic: Although you may see the word Biodegradable on these bags, BEWARE! They are recyclable and often reusable, but they are NOT biodegradable. Given enough time, virtually every material on the planet will biodegrade; however, the key is in how long it takes.

Since 1992, the FTC's "Green Guides" have advised marketers that unqualified biodegradable claims are acceptable only if they have scientific evidence that their product will completely decompose within a reasonably short period of time under customary methods of disposal.

Oxydegradable Plastic: Degrades faster than traditional PE, but not biodegradable as defined by the FTC. In fact, the City of San Francisco has already outlawed the use of the term biodegradable for this category of plastic.

Paper: Like plastic, paper is recyclable and often reuseable; however, contrary to popular belief, paper does not degrade substantially faster than plastic in anaerobic environments. In addition, the manufacturing process is far more harmful to the environment than that of plastic. Emissions, use of caustic cleaners and energy usage actually exceeds that of plastic manufacturing processes, not to mention the 30 million trees harvested every year for virgin paper production.

Compostable: Compostable products are one of the only true "green" products because they are designed to avoid disposal in a landfill where they will not break down or will create potent methane gases that lead to climate change. Compostables are designed for commercial composting facilities like Cedar Grove and convert from organic waste material to earth friendly soil in less than 90 days!



January 2010

FULLY COMPOSTABLE

Meets the accepted ASTM D6400 standard for compostability

Energy efficient production

Must be composted – NOT RECYCLABLE with traditional plastics

Non-toxic water-based inks

Meets recognized standards for alternatives to landfill-bound or petroleum based (traditional plastics) disposable packaging

Printed with Compostable Markings

Manufactured with sustainable materials

Cedar Grove industrial composting facility approved



CARRYOUT PACKAGING

The EnviroJolt line of compostable carryout packaging serves as our compostable answer to the traditional plastic and paper bags. These bags meet all the required industry standards for compostability and any current legislation requiring alternatives for single use bags. These products can be used in any establishment that requires take-home bags such as restaurants, grocery stores, convenience stores and pharmacies. These products are specially designed for use in areas having an established infrastructure for collecting and disposing such packaging in industrial compost facilities.

Our products are designed to minimize waste and further promote sustainability. They provide for easy loading by incorporating a large mouth opening and a large surface for which to print your intricate graphics much as you would see on a billboard. The shape and design of the bags provide an upscale look which can enhance the image of your restaurant or other foodservice business. Each product comes in a dispenser box for easy access to enhance your customer throughput at peak times. The compact nature of plastic packaging reduces the cube size of the product, saving valuable inventory space.

ITEM #	DESCRIPTION	GAUGE	PACK	CASE WT.	TI/HI
#B0002	Sinewave 16" 16" x 16" x 8"	1.2 mil	250	8.31 lbs	10 x 18
#B0001	Sinewave 19" 19" x 19" x 9.5"	1.2 mil	250	10.70 lbs	8 x 18



- Carryout packaging
- Easier loading than t-shirt alternative
- Large billboard for printing
- Capable of being custom printed
- Attractive upscale look and feel
- Unique in shape – (not yet the norm in “Green” packaging)
- Case cube is less than alternatives such as paper or woven bags
- Dispenser box design
- Great for fine dining, casual dining and fast food establishments.

KITCHEN PREP

There are multiple advantages to utilizing the EnviroJolt line of compostable kitchen prep bags.

- A compostable alternative to petroleum based products used in this area of the restaurant.
- Products can be discarded with food waste, thus reducing overall trash waste sent to landfills. This reduction in trash waste can generate savings in the overall trash collection fees.

The kitchen prep area presents the best closed loop system for compostable products as compared to consumer products because the use and disposal is controlled.

ITEM #	DESCRIPTION	GAUGE	PACK	CASE WT.	TI/HI
#B0006	Deli/Portion 8" 8" x 8"	.9 mil	1000	7.69 lbs	19 x 15
#B0005	Deli/Portion 10" 10" x 8"	.9 mil	1000	9.73 lbs	16 x 15



- Used in kitchen prep area
- Convenient dispenser box design
- Flip-top design makes the product easy to use
- Can be discarded with food waste
- Reduces costs through a reduction in non-food waste volume
- Custom printing available

DELI/BAKERY

EnviroJolt compostable items are also great for kitchen prep in the deli and bakery areas of grocery stores. The use and disposal of these products will not be as controlled as in the kitchen prep area, but each product will be identified with compostable markings to inform the consumer and improve your image in the community.



Quicksheets®

- Used in kitchen prep area
- Used in grocery deli/bakery departments
- Individual pop-up sheet design
- Printed with FDA direct food contact inks
- Waterproof and grease-proof
- Cube size compared to paper is greatly reduced

ITEM #	DESCRIPTION	GAUGE	PACK	CASE WT.	TI/HI
#B0003	Bio Q6 6" x 10.75"	.9 mil	2500 (5@500)	7.50 lbs	24 x 6
#B0004	Bio Q8 8" x 10.75"	.9 mil	2500 (5@500)	9.67 lbs	24 x 5

*All product specifications are nominal and subject to normal production tolerances.

PACKAGING THAT MAKES A DIFFERENCE™