POLYSTYRENE ALTERNATIVES
A Reference Catalog for Food Establishments
# Table of Contents

- Take Out Containers ................................................................. 4
- Clamshells .................................................................................. 6
- Plates .......................................................................................... 8
- Bowls ......................................................................................... 10
- Cutlery ....................................................................................... 12
- Straws ....................................................................................... 13
- Cold Cups .................................................................................. 15
- Cold Cup Lids .......................................................................... 16
- Hot Cups ................................................................................... 17
- Hot Cup Lids ............................................................................ 18
- Website Resources .................................................................... 19
TAKE OUT CONTAINERS

These containers are available through the resources listed at the back of this brochure.
CLAM SHELLS

These compostable clamshells are made from NatureWorks Ingeo™, plants grown in the USA.
The ChampWare line consists of high quality, durable foodservice products. All items are made of bagasse, a sugarcane by-product, and are free of plastic, chlorine and coatings. Given the right environment, ChampWare products are biodegradable, compostable and recyclable. ChampWare is also microwaveable and grease and moisture resistant, which makes it the perfect option for any occasion.

This is a plant fiber based product made from wheatstraw fiber. Wheatstraw is not only an annually renewable resource, but can also be turned into products normally made from plastic or paper.

Wheatstraw is the remaining plant material after the wheat grain (which stores the proteins and allergens) and chaff have been extracted.
PLATES

- The plates shown are also made from wheat straw
- Microwave and freezer safe - can be used for both hot and cold items
- No plastic or wax lining
- Suitable for hot foods up to 220 Fahrenheit
- Conform to FDA guidelines for food use
Opaque Design - DURABLE degradable Plates are made from Eco Friendly and renewable Sugarcane Bagasse.
► Biodegradable
► Compostable
► Petroleum Free
► Microwave Safe
► Can be Refrigerated and Frozen!

This Solut 20020 10 1/4” coated kraft paper plate is cut, leak, and moisture resistant, so you can use it to serve anything from hot side dishes to cold salads. A strong 3-ply construction also makes this plate extremely durable. It even features a deep dish design to lower the risk of food spilling off the side of the plate. Best of all, this plate is fully recyclable, and its earthy brown color will let customers know that it’s eco-friendly.
BOWLS

There are a variety of bowls available all made from natural fibers.
This bowl is made with a premium blend of bagasse and bamboo for a unique and undeniably green look.

Molded Fiber.

Burrito Bowl made from Sugar Cane.

Soup bowl made from Bamboo.

Paper take-out soup container.
CUtlery

► Pictured utensils are made from a proprietary resin derived from a renewable resource of cellulose wood and grass fiber.

► Other utensils are made from non-GMO PLA & Talc. The plant starch

► Some cutlery is made from cornstarch
STRAWS

► DURABLE degradable Straws are made from Eco Friendly and renewable Polylactic Acid, a biodegradable and fully compostable bioresin made from corn.

► Biodegradable

► Compostable

► Petroleum Free

► Can be refrigerated and frozen
Other Straw Options Include:

- Paper
- Metal
- Bamboo
- Glass
COLD CUPS

Compostable cold cups are made from NatureWorks Ingeo™, which is derived from plants grown in the USA. Even though they are as light and strong as plastic, they fully biodegrade when composted.

Best used for beverages below 110F.
COLD CUP LIDS

- Made from PLA (corn based bioresin) as pictured.

- Other lids can be made of “green” and environmentally friendly biopolymer, a PLA resin derived entirely from plants!

- These lids are recommended for cold beverages only.
HOT CUPS

The Classic paper cup upgraded with PLA lining. PLA is made from corn. As a liner for these paper hot cups it prevents leaking and is used instead of the typical petroleum based cup lining.
HOT CUP LIDS

► Biodegradable Hot Cup Lids
► Options include PLA is corn based plastic and fiber.
Culver City’s Public Works Department Environmental Programs and Operations Division has located hundreds of Polystyrene PS#6 Alternatives. Please refer to the websites listed below:

www.webstaurant.com
www.worldcentric.com
www.primelinksolution.com
www.ecotakeouts.com
www.bambuhome.com
www.greenpaperproducts.com
www.ecoproducts.com
www.greenwave.com
www.huhtamaki.com

www.solocup.com
www.kraftpaperproduct.com
www.fabri-cal.com
www.dartcontainer.com
www.southernchampion.com
www.fold-pak.com
www.restockit.com