

www.earthchoicepackaging.com

Compostable Straws

The Functional, Sustainable and Renewable Beverage Solution!



These durable high quality straws look and perform like traditional straws, but they are anything but traditional! Made from a proprietary plant-based compostable plastic which is annually renewable, these straws are perfectly paired with our compostable PLA Cold Cups.



Benefits

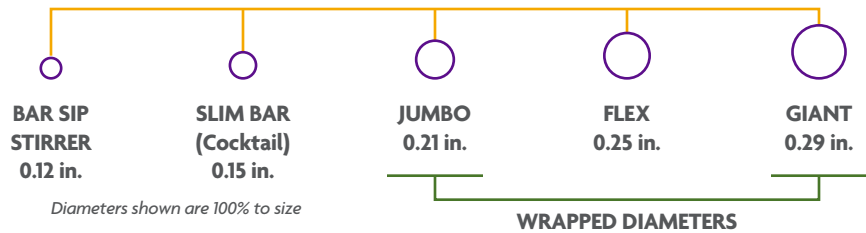
- ▶ Offers a far superior drinking experience vs paper straws
- ▶ Delivers like plastic, but fully compostable like paper*
- ▶ Individually wrapped options for sanitary straw needs
- ▶ Flexible and does not crack!
- ▶ Translucent color and contains no colorants (natural)
- ▶ A flex straw is available for children, health care and individuals with disabilities
- ▶ Can handle temperatures up to 212 degrees F – also great for hot beverages!
 - ♦ Able to transport and store in warm temperatures without concern of melting
- ▶ Composting helps divert waste from landfills
- ▶ Straw meets ASTM D 6400 composting standards
- ▶ Wrapper meets ASTM D 6868 composting standards (where applicable)

**compostable in commercial facilities, not suited for home composting*



Item Number	Description	Case Pack	
YSTWF77EC	Compostable Natural Wrapped 7.75" Flex Straw	24/400	
YSTWJ77EC	Compostable Natural Wrapped 7.75" Jumbo Straw	6/500	
YSTJ77EC	Compostable Natural Bulk 7.75" Jumbo Straw	6/500	
YSTG77EC	Compostable Natural Bulk 7.75" Giant Straw	12/300	
YSTWG77EC	Compostable Natural Wrapped 7.75" Giant Straw	12/300	
YSTWG102EC	Compostable Natural Wrapped 10.25" Giant Straw	6/300	
YSTG102EC	Compostable Natural Bulk 10.25" Giant Straw	6/300	
YSTS525EC	Compostable Natural Bulk 5.25" Sip Straw	8/1000	
YSTK77EC	Compostable Natural Bulk 7.75" Cocktail Straw	12/500	

UNWRAPPED DIAMETERS



These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.



Reduce
We strive to minimize packaging, petroleum based materials and energy use across the supply chain.



Reuse
We are committed to using post-consumer recycled materials, where available to produce new products.



Recycle
We are actively engaged in projects to increase the recycling of all foodservice packaging into new manufactured products.



Renew
We utilize renewable and compostable resources.