





EarthChoiceTM PLA Cups and Lids





science

plant sugars transformed into Ingeo'* biopolyn

environment

less fossil fuel use



EarthChoiceTM PLA Cups and Lids

Pactiv has developed a new line of cups and lids that captures the latest innovations in bio materials. EarthChoiceTM PLA Cups and Lids are made from a natural

plants

How it's made

plastic material called Ingeo™ which is

an ingenious new material made from plants instead of oil. This means that Ingeo™ is 100% annually renewable, and EarthChoice™ cups and lids are fully compostable in municipal and industrial facilities. These sturdy cups and lids are available in four sizes and can accommodate all cold beverage or cold menu applications.

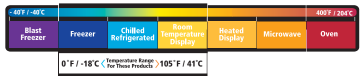
production

and natural plastics

Ingeo's fibers

Features	Benefits
Made with Ingeo™ Natural Plastic	Ingenious material made from plants
Exceptional Clarity	Makes drink identification easy and presents contents in an upscale way
Large Coding System	Easy size recognition in dispensers when pulling from inventory
Exceptional Strength	Durable, made tough for everyday demand
Custom Printing Available	Communicates brand Image
Optimized Cube Utilization Packs	Efficient case packs for shipping

Item number	Description	Case Pack	Cube	Case Dimensions (in inches)
YPLA-1412C	14 - 12 oz. Clear Drink Cup	680	2.20	20 x 16 x 11.875
YPLA-160C	16 oz. Clear Drink Cup	696	2.67	16.125 x 12.125 x 23.625
YPLA-21C	20 oz. Clear Drink Cup	600	2.92	20 x 16 x 15.75
YPLA-24C	24 oz. Clear Drink Cup	580	2.94	20 x 16 x 27.12
YLPLA-24C	Clear Lid for 12, 14, 16, 20, 24 oz. Cups w/Straw Slot	915	1.82	12.625 x 11.875 x 21



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.

PLA (0°F/18°C - 105°F/41°C)

NatureWorks, Ingeo and the Ingeo logo are trademarks or registered trademarks of NatureWorks LLC in the USA and other countries. For more information regarding Ingeo™ visit www.natureworkspla.com



