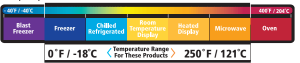


Hot Cups and Soup Cu	ıps			
FEATURES	BENEFITS			
Lined with Ingeo™	100% annually renewable material made from plants			
Superior Strength	Consumer is confident when holding a large, heavy beverage			
Color Coding System	Easy size recognition when pulling from inventory			
Variety of Sizes	To meet both hot and cold beverage needs			
Customizing Capabilities	Special print available on all sizes			
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6868 certified and compostable			
Control	Corthchoice Tre making a different Community of the Commu			



		Case		Case		Cases/
Item Number	Description	Cube	Weight	Sleeve	Pack	Unit Load
Hot Cups (Com	postable)					
YPHC-8-EC	8 oz. PLA Lined Hot Cup	2.06	22.00	20/50	1,000	18
YPHC-10-EC	10 oz. PLA Lined Hot Cup	2.76	23.54	20/50	1,000	18
YPHC-12-EC	12 oz. PLA Lined Hot Cup	3.10	24.00	20/48	960	27
YPHC-16-EC	16 oz. PLA Lined Hot Cup	3.73	25.00	20/50	1,000	12
YPHC-20-EC	20 oz. PLA Lined Hot Cup	3.85	28.00	20/50	1,000	12
Hot Cup Lids -	PS					
LPHC-8W	White Dome Lid for 8 oz. Cup	1.51	7.00	20/50	1,000	28
LPHC-16W	White Dome Lid for 10, 12, 16 & 20 oz. Cups	1.90	10.60	20/50	1,000	28
LPHC-16E	Ebony Dome Lid for 10, 12, 16 & 20 oz. Cups	1.90	10.60	20/50	1,000	28
Hot Cup Lid - C	CPLA (Compostable)					
LCPLA-16	CPLA Lid for 10, 12, 16, & 20 oz. Cups	1.90	10.60	20/50	1,000	28
Soup Cups (Co	mpostable)					
PHSC-8EC	8 oz. PLA Lined Hot Soup Cup	3.27	29.50	20/50	1,000	18
PHSC-12EC	12 oz. PLA Lined Hot Soup Cup	2.93	24.00	20/25	500	30
PHSC-16EC	16 oz. PLA Lined Hot Soup Cup	4.01	25.00	20/25	500	30
PHSC-32EC	32 oz. PLA Lined Hot Soup Cup	2.74	24.20	20/25	500	8
Soup Cup Lids	- PP					
LPHSC-8WEC	8 oz. Hot Soup Cup Lid	2.08	6.00	20/50	1,000	8
LPHSC-16WEC	12/16/32 oz. Hot Soup Cup Lid	3.53	11.20	20/25	500	12

Soup Cup Lids



**PP** (0°F/-18°C - 250°F/121°C)

Hot Cup Lids



PS (0°F/-18°C - 150°F/66°C)

Hot Cups & Soup Cups



PLA COATED PAPER (0°F/-18°C - 185°F/85°C

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.



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