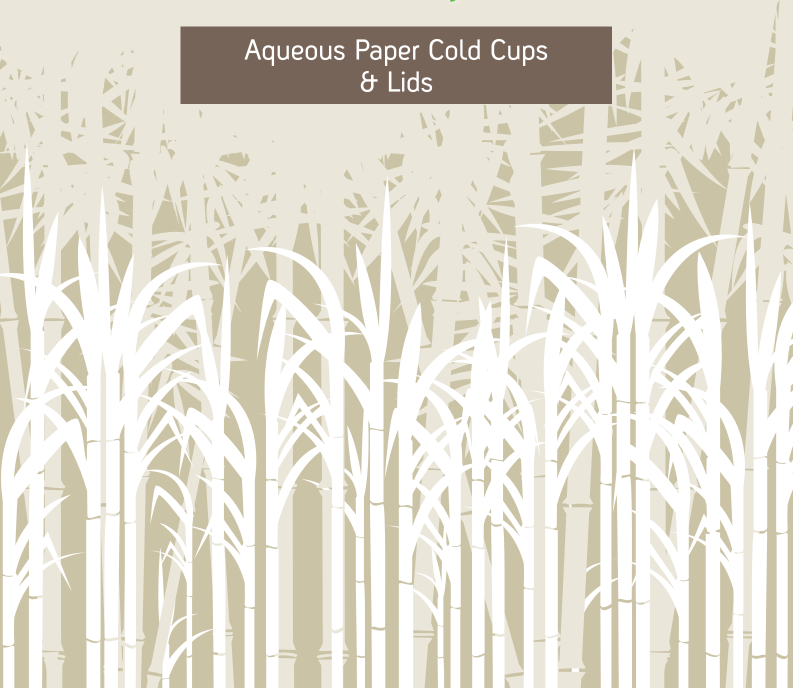


The solution is in your hands





With its bright, colourful leaf design, this is the ideal cup for serving a refreshing cold beverage. This cup is made from renewable paper with a unique water-based barrier coating, eliminating the need for a plastic or bio-plastic lining.

The solution is in your hands.

CODE	PRODUCT	DESCRIPTION	CAPACITY	UOM/QTY
SUSCCA08W	Aqueous Paper Cold Cup	Paperboard/Water-based Barrier Coating (FSC®)	8oz Wide	CTN/1000
SUSCCA12	Aqueous Paper Cold Cup	Paperboard/Water-based Barrier Coating (FSC®)	12oz	CTN/1000
SUSCCA16	Aqueous Paper Cold Cup	Paperboard/Water-based Barrier Coating (FSC®)	16oz	CTN/1000
SUSCCA22	Aqueous Paper Cold Cup	Paperboard/Water-based Barrier Coating (FSC®)	22oz	CTN/1000



CODE	PRODUCT	DESCRIPTION	CAPACITY	UOM/QTY	
SUSCCFL090	Flat Lid	Plant Pulp, White	Fits 12/16/22oz & 8oz Wide	CTN/1000	
SUSCCDL090	Dome Lid	Plant Pulp, White	Fits 12/16/22oz & 8oz Wide	CTN/1000	



## **Made from Renewable Sources**

The Forest Stewardship Council® (FSC®-C117930) is a global, not-for-profit organisation dedicated to the promotion of responsible forest management. FSC® promotes environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

Look for our FSC®-certified products.



## Compostable in Industrial Facilities

Compostable products will breakdown into organic matter which can be used as a fertiliser for plants. Sustain Aqueous Cups are compostable in industrial facilities, so will breakdown under specific conditions in accordance with AS 4736:2006. Sustain Pulp Lids are home compostable in accordance with AS 5810:2010.



## **Unique Water-Based Barrier Coating**

Sustain Aqueous Cups have a unique water-based barrier coating that allows the cup to maintain its structural integrity when holding liquid and eliminates the need for a separate plastic or bio-plastic inner lining.

These cups have been rated "Recyclable" based on testing in accordance with PTS Method PTS-RH:021-97. Check with your local council to confirm whether they can accept these cups for recycling.

