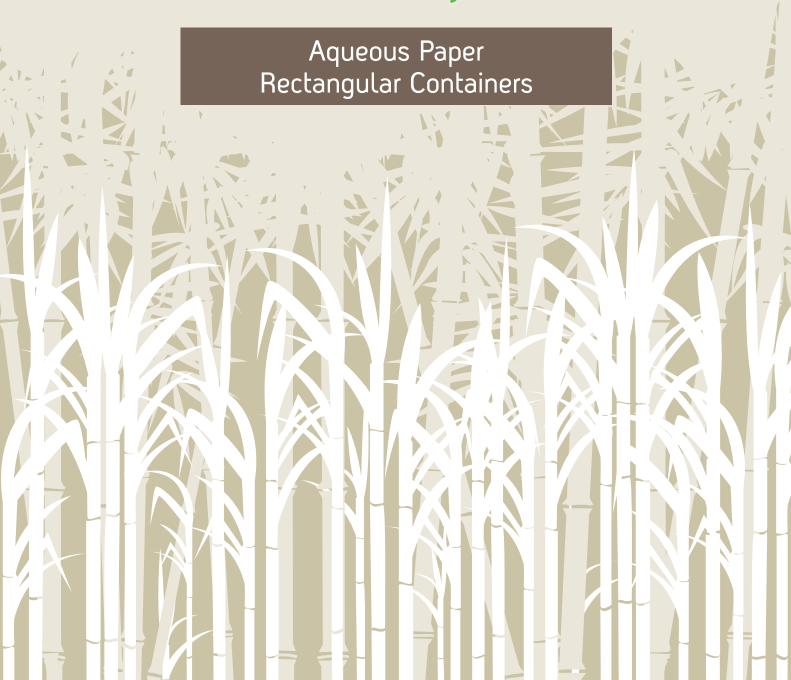


The solution is in your hands





Featuring a unique water-based barrier coating (WBBC) rather than a traditional plastic lining, these rectangular containers are strong, liquid resistant and perfect for serving hot and cold food. Made from material from well-managed Forest Stewardship Council® certified forests and other controlled sources.

CODE	DESCRIPTION	CAPACITY	SIZE	UOM/QTY	PRODUCT
SUSRECPK0500	Rectangular Paperboard Container, Aqueous, Kraft Brown (FSC®)	500mL	171 x 121 x 43mm	CTN/300	
SUSRECPK0650	Rectangular Paperboard Container, Aqueous, Kraft Brown (FSC®)	650mL	171 x 121 x 52mm	CTN/300	
SUSRECPK0750	Rectangular Paperboard Container, Aqueous, Kraft Brown (FSC®)	750mL	171 x 121 x 57mm	CTN/300	
SUSRECPK1000	Rectangular Paperboard Container, Aqueous, Kraft Brown (FSC®)	1000mL	171 x 121 x 78mm	CTN/300	



CODE	DESCRIPTION	CAPACITY	SIZE	UOM/QTY	PRODUCT
SUSRECLIDPK01	Rectangular Paperboard Lid, Aqueous, Kraft Brown (FSC®)	Fits 500 – 1000mL	174 x 122 x 18mm	CTN/300	udaman 23
SUSRECLIDPP01	Polypropylene (PP), Clear	Fits 500 – 1000mL	173 x 121 x 10mm	CTN/300	



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

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



Unique Water-Based Barrier Coating

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



