



Sustainable Solution: Folding Pulp Container Range

Sustainable Packaging that Performs







Folding Pulp Container Range



A new and innovative design offering a variety of attributes:

- One-piece container with easy folding.
- Securely lidded with structurally sound.
- Designed to grab and eat on-the-go.
- "Spoonable" (no sharp corners).
- Best- in- class natural look highlights the importance of food quality.

Sustainable products are what customers are looking for. Compostable solution is in line with existing trend.

- Raw materials are derived from plant based renewable resources like bagasse and bamboo, more environmentally friendly compared with plastic products.
- Be capable of decomposing or breaking down into natural elements under composting conditions within 12 weeks.
- Meets ASTM D6868, EN 13432 & AS 5810-2010 & AS 4736-2006 standards.
- BPI certified as industrial compostable and TUV Austria & ABA certified both for home & industrial compostable.
- Temperature resistance is from -20°C to +200°C. Be microwaveable, ovenable & refrigerator / freezer friendly.

Product specifications



Product photo	Description	ltem code	Packing (pack X pcs)	Material	Capacity (oz/ml)	Unfolded Dimension (LWH, mm)
	16oz folding pulp square bowl	P16FDPBN2X150A	2 X 150 p	Unbleached Pulp	16 oz / 450 ml	294 X 180 X 70
	24oz folding pulp container	P24FDPCT2X100A	2 X 100 p	Unbleached Pulp	24 oz / 680 ml	295 X 228 X 74
	32oz folding pulp container	P32FDPCT2X75A	2 X 75 p	Unbleached Pulp	32 oz / 900 ml	342 X 279 X 53
	26oz folding pulp container 2C	P26FDPCT2C2X75A	2 X 75 p	Unbleached Pulp	10 oz + 16 oz 280 ml + 450 ml	342 X 279 X 53

Sabert Asia Holdings Limited

Address : Unit 915, 9/F, Star House, 3 Salisbury Rd, Tsim Sha Thui, Kowloon, Hong Kong Tel : +852-2544 9238 Fax : +852-2545 9238 For more information, please visit www.sabert.com or www.sabert.asia

Sabert (Zhongshan) Limited

Address: No. 231, Pingchang Rd, Sanxiang Township, Zhongshan City, Guangdong, PRC Tel: +86-760-8669 1777 Fax: +86-760-8669 1000

