

SUGARCANE BOWLS & PORTION CUPS

FEED
the planet



PRODUCTS®

from Detpak

Expect more from your bowls

Here's some food for thought: traditional plastic bowls are made from oil and may end up in landfill. **Sugarcane Bowls & Portion Cups** from Eco-Products are not only strong, alternatives to oil based plastic or polystyrene, they're also made from a reclaimed and rapidly renewable material and are certified compostable to Australian standards.

Portion Cups



Sugarcane Bowls & Portion Cups

- Made from rapidly renewable and reclaimed resources
- Certified compostable to AS 4736 (commercial) and AS 5810 (home)
- Molded construction designed for strength and style
- For use with hot or cold foods
- Freezer, microwave and oven** safe

Classic Bowls



Noodle Bowls



ITEM# SIZE QTY.

PORTION CUPS & LIDS		
N151S0001	2oz (60ml) Portion Cup, White	2,500/ctn
V277S0001	2oz (60ml) Portion Cup Lid, White	2,500/ctn
N272S0001	4oz (120ml) Portion Cup, White	1,800/ctn
V366S0001	4oz (120ml) Portion Cup Lid, White	1,800/ctn

CLASSIC BOWLS (no lids)		
N186S0001	12oz (355ml) Classic, 6x1.5in, White	1,000/ctn
N441S0001	16oz (470ml) Classic, 7x1.5in, White	1,000/ctn

NOODLE BOWLS		
N798S0001	24oz (710ml) Noodle, 7.5x2in, White	400/ctn
N798S0016	24oz (710ml) Noodle, 7.5x2in, Natural	400/ctn
N609S0001	32oz (940ml) Noodle, 7.5x2.5in, White	400/ctn
N609S0016	32oz (940ml) Noodle, 7.5x2.5in, Natural	400/ctn
N522S0001	40oz (1180ml) Noodle, 7.5x3in, White	400/ctn
N522S0016	40oz (1180ml) Noodle, 7.5x3in, Natural	400/ctn

LID - Renewable PLA		
Made from PLA Bioplastic*		
V020S0064	Flat Lid (Fits 24 - 40oz Noodle Bowl)	400/ctn

LIDS - 100% Recycled PET		
Made from 100% post-consumer recycled content		
V421S0064	Flat Lid (Fits 24 - 40oz Noodle Bowl)	400/ctn
V238S0064	Dome Lid (Fits 24 - 40oz Noodle Bowl)	400/ctn

Renewable Lids (PLA) - Cold Food Only



Recyclable Lids (RPET) - Hot & Cold Food



* ® registered trademarks of the Australian Bioplastics Association
 ** Ovenable for 20 minutes at 220°C - test for suitability in own conditions