## <u>Detpak</u>

## 160Z PAPER ECO BOWL

I am eco<sup>™</sup> bowls are made from a paperboard with a PLA plantbased lining. Made with sustainable materials, these bowls are also commercially compostable to EN 13432 to provide a responsible end of life solution. They are great for salads, fruit salads, yoghurts and cereal.

\*Item only acceptable in WA when sold with lid. Learn more.

More info online



https://www.detpak.com/plates-bowls-cutlery/16oz-paper-eco-bowl/n702s0229/

This specification gives indicative values only, is subject to change without notice and is obsolete 2 years from the date of issue. Any information given is to the best of our knowledge, and subject to revision as additional knowledge and experience is gained. This information is offered as a guideline and is not to be construed as a representation that the material is suitable for any purpose or use outside of its intended application.

Item Code	N702S0229	Customisable	Yes
Range	Plates Bowls & Cutlery	Handle Type	None
Category	I AM ECO PAPER BOWLS & LIDS	Greaseproof Resistance	12
Design	I AM ECO™	Factor	
Colour	WHITE	Carton	500
Diameter	115 mm 4.5 in	Pieces Per Sleeve	25
Volume	480 ml 16.2 oz	Carton Width	241 mm 9.5 in
Fits	V375S0001	Carton Length	581 mm 22.9 in
Appliance Suitability	Refrigeration	Carton Height	500 mm 19.7 in
Surface Finish	Natural Matte Finish	Carton Gross Weight	7.4 kg 16.3 lbs
Lining	Polylactic Acid (PLA)	Carton Cubic	0.07 m <sup>3</sup>
Raw Materials	Board, Polylactic Acid (PLA)	Carton Cubic	2.47 ft <sup>3</sup>
		MOQ - Stock	500
		MOQ - Custom or Stock Made to Order	from 50,000

Manufacturing<br/>certificationsThis product has been made in in a GFSI<br/>(Global Food Safety Initiative) certified<br/>production facility.

https://www.detpak.com/plates-bowls-cutlery/16oz-paper-eco-bowl/n702s0229/

This specification gives indicative values only, is subject to change without notice and is obsolete 2 years from the date of issue. Any information given is to the best of our knowledge, and subject to revision as additional knowledge and experience is gained. This information is offered as a guideline and is not to be construed as a representation that the material is suitable for any purpose or use outside of its intended application.