<u>Detpak</u>

12OZ SMOOTH DOUBLE WALL HOT CUP

'Greenstripe' PLA bioplastic lined hot cups are made with renewable materials and are both AS 4736 and EN 13432 certified commercially compostable. This double wall PLA hot cup in the 'Greenstripe' design is available in brown and is suited to branding with stickers or stamps. Australian Standards certified compostable lids in both sugarcane (bagasse) and CPLA are available to suit.



Item Code	R417S0365A
Range	Cups & Cup Accessories
Category	PLA LINED DOUBLE WALL HOT CUPS
Design	GREENSTRIPE
Colour	BROWN
Diameter	89 mm 3.5 in
Volume	360 ml 12.2 oz
Fits	V779S0379, V865S0001
Appliance Suitability	Refrigeration
Surface Finish	Natural Matte Finish
Lining	Polylactic Acid (PLA)

Raw Materials	Paper Board, Polylactic Acid (PLA)
Insulation Rating	4
Customisable	Yes
Carton	500
Pieces Per Sleeve	25
Carton Width	374 mm 14.7 in
Carton Length	464 mm 18.3 in
Carton Height	617 mm 24.3 in
Carton Gross Weight	9.6 kg 21.2 lbs
Carton Cubic	0.11 m³ 3.78 ft³
MOQ - Stock	500
Manufacturing certifications	This product has been made in in a GFSI (Global Food Safety Initiative) certified production facility.

https://www.detpak.com/cups-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/12 oz-smooth-double-wall-hot-cup/r417s0365a/linearity-cup-accessories/linearity-cup-acce

This specification gives indicative values only, is subject to change without notice and is obsolete 2 years from the date of issue.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.