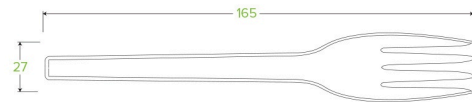


16.5cm / 6.5" PLA Fork GD-6.5AF-B



Our 6.5" compostable fork is made from a plant-based bioplastic, produced from a rapidly renewable starch. This bioplastic fork has a smaller carbon footprint than conventional plastic. This disposable fork is certified industrially compostable. Australian states are implementing single-use plastic bans. Bioplastic cutlery is banned in SA, ACT, WA, NSW & VIC.

Carton quantity: 1000	Sleeves per carton: 20	Units per sleeve: 50
Carton Size LxWxH (cm): 35.5x22.5x19	Carton gross weight (kg): 4.880000	Carton barcode: 19344062000911
Raw Material: Bioplastic - Hinson PLA	Lining/coating: None	Window Material: None
Printing Type: None	Inks: None	Dimensions top LxW (mm): 165
Dimensions base LxW (mm): 26	Product weight (g): 4.8	Use: Hot and cold
Manufactured: China	Customise: None	MOQ custom: MOQ apply see custom packaging
Mould fees: No	Environmental production certified: ISO 14001	Quality product certified: ISO 9001
Factory food safety certified: ISO 22000	Corporate social accreditation: BSCI, SMETA	Home compostable: No
Industrially compostable: Certified to AS4736 Australian Standards, Certified to EN13432 European Standard	Recyclable: No	