



Large CPLA Teaspoon

SKU:	HY-005P HY-005C
UNIT WEIGHT:	2.7g
COMPOSITION:	Compostable PLA made from corn starch.
FEATURES:	<ul style="list-style-type: none"> • Made from low-carbon corn starch-based bioplastic • Strong & sturdy • Heat resistant – can be used for hot and cold food and drinks • Non toxic • Plant-based and renewable • Compostable in an industrial compost facility
CARTON WEIGHT:	5.4kg
CARTON SIZE:	29.5cm (l) x 20cm (w) x 26cm (h)
PACKED:	Carton - 2 000 Units Pack - 100 Units
STORAGE AND TRANSPORT:	Pack to be stored in a dry area at room temperature; elevated off the ground in a well-ventilated area away from direct sunlight.
DISPOSAL INSTRUCTION:	This product is classified as organic waste and is recommended for composting in large-scale and industrial composting facilities as PLA needs higher composting temperatures to biodegrade quickly. PLA is recyclable, however PLA recycling still needs to be widely developed in SA.
FOOD SAFETY CERTIFICATION:	Food grade
COMPOSTABILITY CERTIFICATION:	Certified compostable according to EN 13432



100% COMPOSTABLE FOOD PACKAGING

 Johannesburg Office
 124 Koornhof Road
 Meadowdale
 1609

 info@greenhome.co.za

 +27 11 453 2286

   

@GREENHOMESA

www.greenhome.co.za

 Cape Town Office
 Corner Borchers Quarry
 & Bahrain Drive
 Airport Industria, 7490

 info@greenhome.co.za

 +27 21 762 6033