

## 265ml Clear Compostable PLA Cup

KU:	CCC001C   CCC001P
NIT WEIGHT:	6g
OMPOSITION:	Compostable PLA made from corn starch
EATURES:	<ul> <li>Clear</li> <li>Light weight</li> <li>Suitable for cold drinks only, PLA is heat sensitive above 40°C</li> <li>100% biodegradable and compostable</li> <li>100% renewable</li> </ul>
ARTON WEIGHT:	8.6kg
ARTON SIZE:	50cm (l) x 40cm (w) x 37cm (h)
PACKED:	Carton - 1 000 Units   Pack - 50 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. Note that this product is heat sensitive above 40°C, so temperature below this threshold to be maintained during transportation and storage.
DISPOSAL INSTRUCTION:	This product is classified as organic waste and is recommended for composting in large-scale or industrial compost facilities as PLA needs higher composting temperatures to biodegrade quickly. PLA is recyclable, however PLA recycling still needs to be widely developed in SA.
OOD SAFETY CERTIFICATION:	Food grade
OMPOSTABILITY CERTIFICATION:	Certified compostable according to EN 13432
75mm	96mm



Johannesburg Office

124 Koornhof Road Meadowdale 1609

info@greenhome.co.za



@GREENHOMESA



www.greenhome.co.za

Cape Town Office
 Corner Borcherds Quarry & Bahrain Drive Airport Industria,7490
 Info@greenhome.co.za
 ↓27 21 762 6033