

# BIODEGRADABLE STRAWS


## DIAMETER

## LENGTH

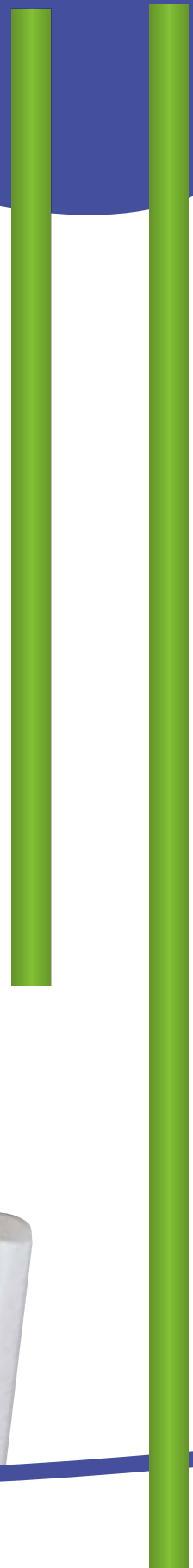
150mm up to 240mm

 6mm

 8mm

 10mm

 12mm



### Material:

PLA (polylactic acid), is a biodegradable material derived from a renewable resource mainly corn starch or sugar cane. Although it resembles plastic and gives the same rigidity, it meets all the eco criteria demanded in a changing world.



### Why:

The straws are certified 100% biodegradable, compostable and recyclable. When it breaks down it gives off CO<sup>2</sup> by merely expelling carbon locked in by the plant matter when originally grown.



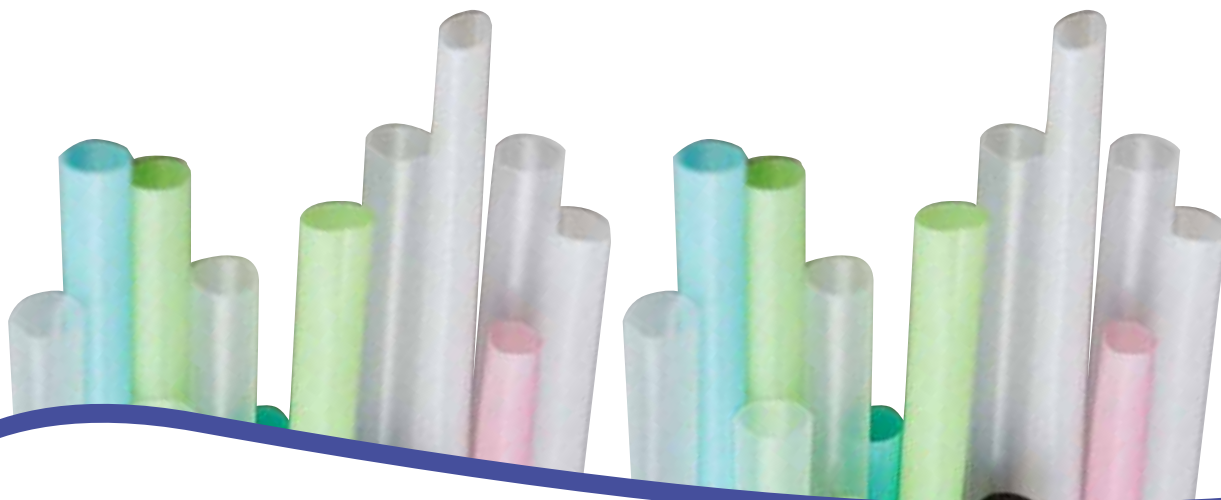
### Shelf life:

More than 2 years. Store in a cool & dry place. Avoid prolonged exposure to direct sunlight.



### Degradation period:

In commercial composters it will break down in 30-45 days. In the ocean the break down will depend on temperature, PH level and micro organisms. This should take between 3 to 5 months



**For further enquiries contact:**

**E-mail:** [werner@uvp.co.za](mailto:werner@uvp.co.za) or [robinm@uvp.co.za](mailto:robinm@uvp.co.za)

**Tel:** 021 507 6060 **Cell:** 082 553 3512

**UVP** Veltopak

