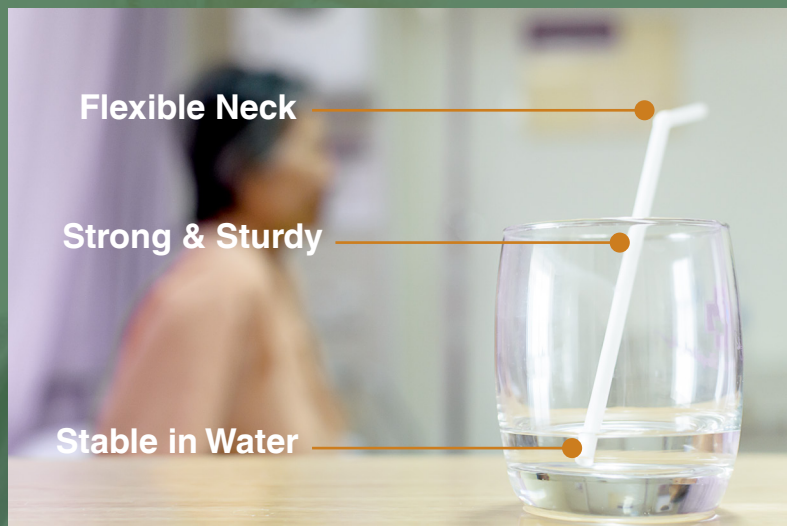


## Biodegradable & Compostable **Bioplastic Straw**



Plastic Bendy / Flexible Drinking Straw White  
Size: 6 x 210mm  
Product Code: 279-06  
Package: 1pc/pk; 100pks/bag; 10bags/ctn  
GTIN 19337244009918

BioPlastic Bendy / Flexible Drinking Straw White (Individual Pack)  
Size: 6 x 210mm  
Product Code: 279-06-2500  
Package: 1pc/pk; 100pks/bag; 25bags/ctn  
GTIN 19337244010488

BioPlastic Bendy / Flexible Drinking Straw White (Bulk Pack)  
Size: 6 x 210mm  
Product Code: 279-06-2500  
Package: 100pcs/bag; 25bags/ctn  
GTIN 19337244010495

EcoAid Bioplastic Straws are made from PLA which stands for “Polylactide” and is produced by Nature works, LLC in the America. It is derived from corn sugar or dextrose that comes from plants with starch. The dextrose is fermented and distilled into lactic acid. The lactic acid is then transformed into plastic-like resin called PLA, which can be used in conventional plastic machines.

### **Q & A**

**Q: Is the straw flexible ?**

**A:** All our straws are designed to be flexible and bendy, easy for patients to drink.

**Q: What is the packaging of this product ?**

**A:** We have both individual wrapped one and bulk one available to cater for different environment.

**Q: Is the product registered with TGA ?**

**A:** We are the first few company to register drinking straw with TGA and certificate is available upon request.

**Q: How long does it take to compost ?**

**A:** These products will usually compost within 47 days in a commercial composting facility and may take 12 months or more in a home composting system. Best results in a commercial composting facility.

**Q: Does it compost in ocean ?**

**A:** The marine environment is significantly different, and does not provide the right conditions for compostable packaging to break down. So far, we have not tested our products in the sea yet, and we will update if there is further development on this.