

Biodegradable / Compostable Straws

PHA Straws

- PHA is bacteria-based biodegradable polymer through microbial fermentation process using plant-based oil
- Industrial & Home compostable
- Soil, Fresh water, Marine Biodegradability
- I and T straws available



Cellulose acetate Straws

- Material is cellulose based & acetic acid (main component of vinegar)
- Recycled materials can be mixed upon request
- Industrial / Home compostable. Soil, Fresh water, Marine Biodegradability
- I, U and T straws available

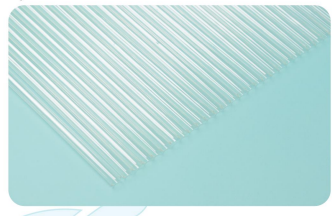


- PLA(Polylactic acid) is derived from renewable resources like corn starch, sugar cane and cassava, etc.
- Industrial compostable
- I, U, T and P straws available



Bio-PE Straws

- Carbon reduction effect
- Produced from renewable biomass feedstocks such as sugarcane.
- I, U, T and P straws available





DETAILS

- Eco-friendly
- Various diameters and lengths available
- Various shapes available
- Various colors available
- Custom printing available for wrapper (Optional)
- EASY Open available for wrapper (Optional)

