Our paper straws are...

- FDA Food Grade Compliant approved.
- Non-toxic, BPA-free and we have independent, 3rd party testing to prove it.
- Our straws are Cedar Grove® certified compostable.





Frequently Asked Questions:

Are the straws FDA approved?

Yes, our straws are 100% FDA food grade approved materials.

Are the straws compostable?

Our straws are made from sustainable FSC paper and are Cedar Grove accepted for compostability in commercial composting facilities. Our straws are safe for all animals - and you!

Do the straws have any coatings on them?

Our straws are not coated with anything (no beeswax).

Are the straws GMO free?

Yes, the straws don't contain any genetically modified ingredients.

Are the straws BPA free?

Yes, all of our straws are chemical-free and are printed using FDA food grade approved ink.

Item #	Description	Size (Length x Diameter)	Case Count	Inner Pack
600194	White Paper Drinking Straw, Wrapped	7.75" x .23"	3,200	Bulk
600196	Black Paper Drinking Straw, Wrapped	7.75" x .23"	3,200	Bulk
600195	White Paper Drinking Straw, Unwrapped	7.75" x .23"	4,800 - 2/2,400	Poly Bag
600197	Black Paper Drinking Straw, Unwrapped	7.75" x .23"	4,800 - 2/2,400	Poly Bag
600250	Black Paper Cocktail Straw, Unwrapped	5.5" x .23"	5,000 - 10/500	Poly Bag
600251	Red/White Stripe Paper Giant Straw Unwrapped	8.5" x .375"	1,500 - 3/500	Poly Bag
600252	White Paper Giant Straw, Unwrapped	8.5" x .375"	1,500 - 3/500	Poly Bag



Black Cocktail Straw Unwrapped Black & White Drinking Straws Unwrapped

Red/White Stripe & White Giant Straws Unwrapped Black & White Drinking

Straws Wrapped

INTERESTING FACTS ABOUT STRAWS:



500 million plastic straws are used every day.

182,500,000,000 plastic straws are used every year in the US.



We could wrap the earth 2.5 times per day with our plastic straw usage.

By the year 2050, there will be more plastic in the ocean than fish.



Straws are in the top 10 items found in marine debris.

At least 5.25 trillion plastic particles are currently floating in the ocean.





Plastic can absorb toxins and animals eat this plastic.

71% of seabirds and 30% of turtles have been found with plastics in their stomachs. When they ingest plastic, marine life has a 50% mortality rate.

Many animals, including the turtles, whales, and fish we eat, die from eating plastic.

Compostable PLA straws are no better than regular plastic straws when they get into the marine environment. They are designed to break down in compost facility conditions, not sea water.

Information Gathered From:

Why Plastic Straws are Killing our Planet, Straws Suck, Understanding Plastic Pollution

