PREMIUM BAGASSE CUTLERY





WHY CHOOSE FORKO?

SUSTAINABLE CUTLERY MADE FROM BAGASSE AND DESIGNED FOR MODERN FOOD SERVICES.

01 Water Resistant

04 9 Layer Lamination

02 Oil Resistant

05 Made in India

03 Microwave Safe

06 Compostable



LIFECYCLE

FROM NATURE TO NATURE

















Sugarcane is harvested and processed to extract juice. The leftover fiber, called bagasse, is collected for further use.

02 Processing & Molding

Bagasse is converted into pulp and molded using automated machines to form sturdy, eco-friendly tableware.

03 Use & Disposal

The finished products are used in homes, restaurants, and events, then disposed of responsibly in compostable waste bins.

04 Composting & Renewal

After disposal, the products break down naturally into compost, enriching soil and returning nutrients back to the earth.

OUR PRODUCTS



Bagasse Spoon

Weight: 3 gm

Product size (LxW): 158 x 31 mm

Pieces in pack: 100

Pieces in carton: 2000



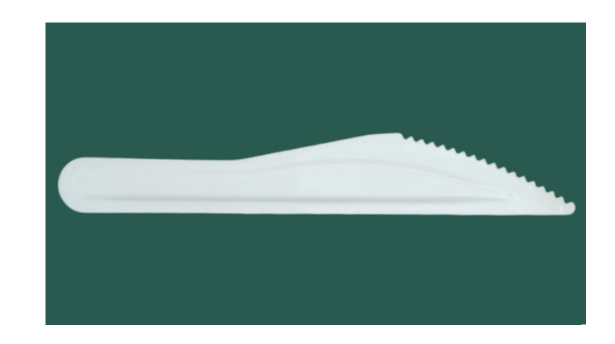
Bagasse Fork

Weight: 3 gm

Product size (LxW): 158 x 31 mm

Pieces in pack: 100

Pieces in carton: 2000



Bagasse Knife

Weight: 3 gm

Product size (LxW): 158 x 31 mm

Pieces in pack: 100

Pieces in carton: 2000

OUR PRODUCTS



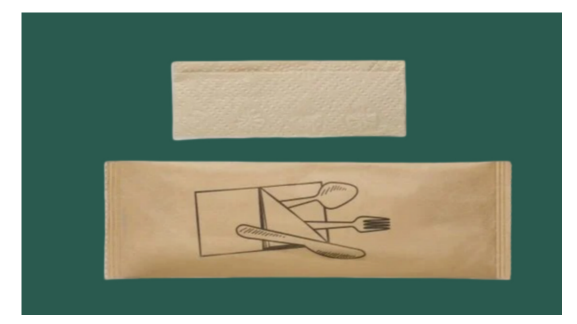
Ice Cream Spoon

Weight: 1.7 gm

Product size (LxW): 95 x 25 mm

Pieces in pack: 100

Pieces in carton: 4000



Cutlery Kit Pouch

A complete eco-friendly kit with a bagasse fork, knife, spoon, and tissue, neatly packed in a paper pouch—ideal for to-go meals.



Custom Branded

Custom-branded cutlery sets with your logo— stylish, and perfect for promoting your brand at events, restaurants, or takeaways.

COMPA	ARATIV	EANAL	YSIS
			Cowestowsk

Feature	Plastic	Wooden	Cornstarch	Bagasse

X Not biodegradable

✓ Biodegradable

Misleading claims

✓ Fully biodegradable

X Not compostable

Industrial only

Industrial only

X Melts easily

Compostable ✓ Up to 220 °F

✓ Very high

May splinter Deforestation risk

Plastic blend

Crop byproduct

X Petroleum-based

X Long pollution

✓ Water-resistant

X Absorbs moisture Limited resistance **Water Resistance** ✓ High resistance

X Rough texture

Plastic-like

Often high

Needs facility

✓ Smooth & sturdy

Feel & Texture Plastic-like **Emissions** X Very high

Biodegradability

Compostability

Heat Resistance

Eco Source

End-of-life

Moderate

Slow to degrade

✓ Very low

Fast decomposition

MARKET SHIFT

GLOBAL MOVE TO SUSTAINABLE CUTLERY



Over 170 countries are restricting plastic cutlery, pushing brands toward paper and bagasse alternatives. The market is growing fast, set to reach \$59.1 billion by 2030.

Airlines Embrace Green Cutlery

Major airlines are increasingly switching to bagasse cutlery. Some report up to an 80% reduction in plastic waste per flight by making this change, significantly impacting their sustainability goals.

QSRs Go All-In on Bagasse

Leading fast-casual restaurant chains are increasingly adopting bagasse-based cutlery and packaging, responding to consumer demand and sustainability commitments. This trend is setting a new standard for the industry.

73% Consumers Want Eco Swaps

A recent NielsenIQ study found that 73% of global consumers say they would definitely or probably change their consumption habits to reduce their impact on the environment.