

WELCOME TO CANE

Our mission at **CANE** is to come up with a revolutionary way to transform interaction with the environment via out-of-the-box solutions that promote sustainability with every product. The foundation of this organization took place envisioning a healthier planet in a green way by innovating biodegradable tableware products from plant fibers like bagasse.



OUR STORY

The birth of **CANE** was inspired by a modest yet essential idea: that is to bring down the adverse environmental impact through everyday products. **CANE** is focused on innovating alternatives to meet the needs of the market along with preserving the planet. The unending potential of plant fibres, bagasse, in particular, enabled us to create eco-friendly tableware products that are highly durable.



THE CRYSTAL GROUP

CANE comes under the proud ownership of **Crystal Green Product LLP**, a part of the Crystal Group which has more than 20 years of experience across numerous industries. The elaborate portfolio of the Crystal Group includes:



Real Estate



PVC Pipes



Hydraulic Jacks



· Oil Mills



Bearings



Auto Parts



· SS Pipes



PP Ropes

Crystal Group brings with it a legacy that boasts of excellence with innovation, hence adding to the innovative expertise of CANE. The highest quality of product manufacturing takes place under the expertise of **Crystal Green Product LLP**, taking into consideration the company's environmental responsibility as well.



MISSION STATEMENT

"TO INSPIRE SUSTAINABLE LIVING GLOBALLY"

The mission of **CANE** is to initiate sustainability by fabricating eco-friendly yet highly efficient products that preserve our planet's environment. The goal is to direct individuals as well as businesses to consume pocket- friendly and convenient alternatives to conventional plastic products, thereby creating a near future where sustainability is the preferred choice.



VISION STATEMENT

"LEADING TOWARDS A SUSTAINABLE FUTURE"

The vision of **CANE** is to become a leader on a global scale in terms of sustainable living and making the world more eco-friendly. Our goal is to substitute toxic materials with biodegradable alternatives that retain the values along with convenient quality regarding our environment.



WHY CHOOSE CANE?

Cutting-Edge Infrastructure:

At CANE, we pride ourselves on our state-of-the-art infrastructure, equipped with advanced manufacturing facilities that meet international standards. Our modern production facilities ensure efficient and sustainable manufacturing processes, enabling us to deliver high-quality biodegradable products consistently.

Global Export Capabilities:

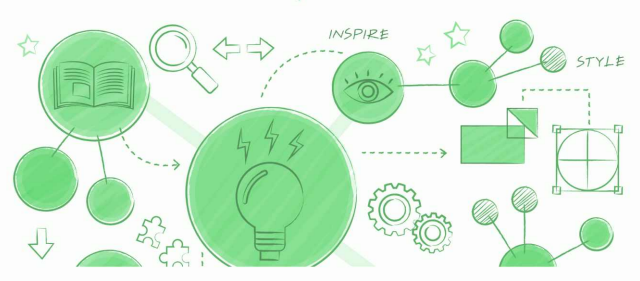
With a commitment to sustainability and quality, CANE proudly exports its eco-friendly products worldwide. Our global export capabilities are backed by a robust distribution network and adherence to international trade regulations, ensuring that our biodegradable solutions reach markets across the globe.

Advanced Machine Technology:

We leverage advanced machine technology in our manufacturing processes to achieve precision and efficiency. Our investment in cutting-edge equipment enables us to innovate continuously and maintain superior product quality while minimizing environmental impact through optimized resource utilization.

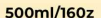
Commitment to Sustainability:

At the heart of CANE's mission is a deep commitment to sustainability. By choosing CANE, you are supporting eco-friendly practices and contributing to a cleaner, greener planet. Our products, crafted from renewable plant fibers like bagasse and bamboo, offer biodegradable alternatives that help reduce plastic waste and environmental footprint.



Anti- Leak Container with lid

The CANE Anti-Leak Container with Lid is a durable, eco-friendly solution made from sustainable bagasse. Designed to prevent spills, it's perfect for hot and cold foods, ensuring secure, leak-free transport.



(182mm*142mm *42.6mm)

750ml/26oz

(195mm*155mm*53.6mm)

1000ml/32oz

(195mm*155mm*70.6mm)

Pieces per Pack : 100 Packs per Carton : 6 Pieces per carton: 600





Water & oil resistance



Microwave safe



Freezer friendly

FDA certif

FDA certified food grade material



Made with sugarcane fiber



100% compostable material



Non Toxic



Hygienic





Glass with Sipper Lid

The CANE 250ml Glass with Sipper Lid is a sleek, eco-friendly option for beverages. Crafted from sustainable materials, this compact glass is perfect for on-the-go sipping, offering convenience and style in a reusable, environmentally conscious design.

Glass: 250ml/8oz

89.5mm*80.5mm*55.8mm

Pieces Per Pack 100 Packs per Carton:10 Pieces per carton:-1000

Sipper Lid: 90mm Ø 93*25mm

Pieces Per Pack: 100 Packs per Carton: 20 Pieces per carton: 2000





Water & oil



Microwave



Freezer







compostable material









Clamshells

The CANE Clamshell is a durable, eco-friendly packaging solution made from sustainable bagasse. Perfect for a variety of foods, it provides reliable, biodegradable protection for both hot and cold meals.

8*8"

8*8"/3CP

9*9"

9*9"/3CP

Pieces Per Pack: Packs per Carton: 8 Pieces per carton: 200

9*6

Pieces Per Pack: 25 Packs per Carton: 10 Pieces per carton: 250





Water & oil



Microwave



Freezer



FDA certified





compostable material





Hygienic





Cane Bowl

The CANE Bowl is a versatile, eco-friendly solution made from sustainable materials. Ideal for a variety of meals, including salads, it offers a durable and biodegradable option for both hot and cold foods.

750ml/24oz

210mm*47.9mm

1000ml/32oz

210mm*58.9mm

Pieces per pack: Packs per cartoon: 20 Pieces per carton: 500





Water & oil



Microwave



Freezer

food grade material

FDA certified



Made with



100% compostable material









LIFE CYCLE OF BAGASSE

It's time to opt for sustainable means of sharing food with Crystal Cane products. These plastic-free products are made from Plant fibers, thus built strong to hold salads, hot gravy, rice, and more.



Beginning of Decomposition (20-Days)

In just 20 days, Crystal Cane products break down into smaller particles. The initial stages of decomposition start as the natural fibers return to the earth, showing visible signs of wear and tear.

20-Days

Halfway to Full Degradation

By day 30, the bowl has started to lose its form as microorganisms break down the plant fibers. At this stage, the bowl is halfway through its journey back to nature, leaving behind nutrient-rich material.



30-Days



45-Days

Almost Completely Biodegraded (45-Days)

Around 45 days in, most of the bowl has decomposed. What was once a sturdy Products is now almost fully transformed into organic matter, enriching the soil and supporting plant life.

Fully Returned to Nature (60-Days)

By 60 days, Crystal Cane products have completely biodegraded. The process is complete, leaving no trace of waste, only beneficial compost that nourishes the earth. Your choice has made a positive impact on the environment.



60-Days

BENEFIT OF BAGASSE

Renewable Resource: Bagasse is a byproduct of the sugar industry, making it a sustainable and renewable resource. Biodegradable: Unlike plastic, bagasse decomposes naturally without leaving harmful residues, making it an environmentally friendly alternative.

Reduced Deforestation: Using bagasse for products like paper or packaging can reduce the need for wood pulp, thereby helping to reduce deforestation.



