

## **GAMMA FOOD COMPOSTABILE**

### Premessa

*Ormai viviamo in una cultura del consumo in cui i prodotti usa e getta sono onnipresenti.*

*E non se ne andranno presto.*

*Vediamo questa nostra produzione come un'incredibile opportunità per aiutare a cambiare il mondo realizzando prodotti usa e getta sostenibili che cambiano un settore.*

*Comprendiamo la connessione tra la salute del pianeta e gli impatti degli imballaggi usa e getta. Ogni giorno lavoriamo per far progredire i sistemi a emissioni zero e aiutare i nostri clienti a essere migliori custodi dell'ambiente.*

*I gusci di canna da zucchero rinnovabili e compostabili sono alternative resistenti al grasso e al taglio alle tradizionali plastiche derivate dal petrolio .*

*Robuste e versatili, queste conchiglie possono gestire un'ampia varietà di alimenti.*

*Realizzate con fibre di canna da zucchero rigenerate e rapidamente rinnovabili, compostabile, conforme sia a EN 13432 che ASTM D6868 .*

*I nostri prodotti a base di canna da zucchero sono realizzati con una risorsa recuperata che altrimenti sarebbe stata bruciata. La linea è stata progettata per ridefinire completamente l'esperienza del take-away e degli avanzi.*

*Le caratteristiche innovative includono alette a strappo per un più facile accesso al cibo, alette laterali resistenti alle perdite che prevengono le fuoriuscite e trattengono condimenti e posate e una gamma completa di forme e dimensioni che soddisfano un'ampia gamma di esigenze di ristorazione.*

*Abbiamo progettato la nostra nuovissima linea di contenitori da asporto per combinare i vantaggi ambientali con prestazioni di prim'ordine.*

*I nostri contenitori combinano basi di canna da zucchero con coperchi in PET o PLA per la massima resistenza e una presentazione ottimale.*

*I coperchi in PLA rinnovabile e compostabile sono perfetti per cibi freddi, mentre i coperchi con contenuto riciclato al 100% funzionano ugualmente bene per piatti caldi o freddi.*

*I prodotti in fibra di canna da zucchero sono conformi alla normativa EN 13432 e ASTM D6868 per la compostabilità e sono realizzati con un materiale rigenerato e rinnovabile*



*Sustainable disposables sound like an oxymoron, but we live in a consumer culture where disposable products are ubiquitous. And they aren't going away any time soon.*

*We see this as an incredible opportunity to help change the world—and more importantly each of the local communities we serve—by making sustainable disposable products that shift an industry.*

*we understand the connection between the health of the planet and the impacts of disposable packaging. Every day we work to advance Zero Waste systems, and help our customers be better stewards of the environment.*

## Clamshells



*Renewable & Compostable Sugarcane Clamshells are grease and cut resistant alternatives to traditional petroleum-derived plastics or foam. Sturdy and versatile, these clamshells can handle a wide variety of foods. Made from reclaimed and rapidly renewable sugarcane fibers. Renewable, compostable, both EN 13432 and ASTM D6868 compliant*

*Made from renewable and reclaimed resources-Made with sugarcane, a rapidly renewable resource*

*Soak-Proof versions are lined with PLA, a plant-based plastic*

*Grease and cut resistant-Freezer safe-EN 13432 certified*

*Traditional plastic clamshells are made from petroleum, the world's most valuable, non-renewable resource.*

*Sugarcane products are made from rapidly renewable resources, not oil.*

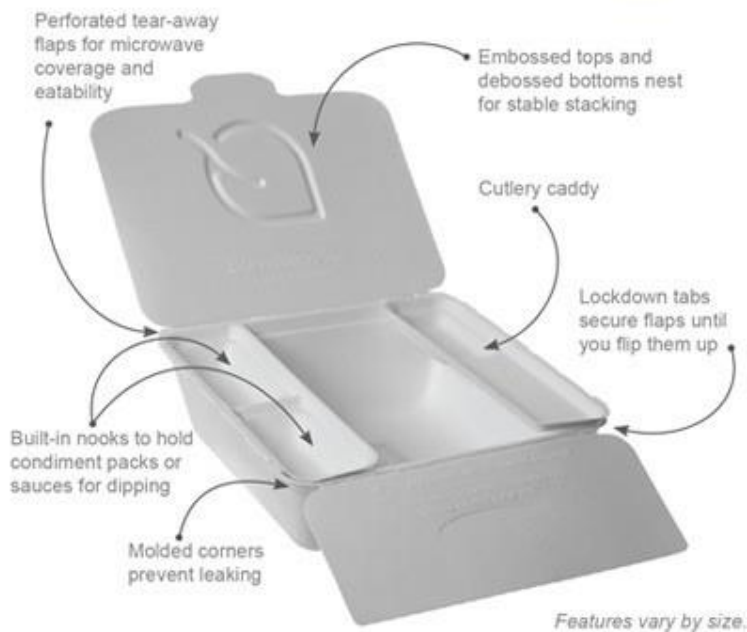
*Our sugarcane products are made from a reclaimed resource that would otherwise have been burned.*

*Our sugarcane products are compostable in commercial compost facilities, but unfortunately not in your home compost.*

*Compost is a great way to improve vital soil resources and divert waste that would otherwise be landfilled.*

*Composting helps divert waste from landfills*

## One-Piece



*The line was designed to completely redefine the take-out and leftover experience. Innovative features include tear-away flaps for easier access to food, leak resistant side flaps that prevent spills and hold condiments and cutlery, and a full array of shapes and sizes that satisfy a broad scope of foodservice needs.*

*Made from renewable and reclaimed resources*

*Made with sugarcane, a rapidly renewable resource*

*For use with hot or cold foods, and microwave and freezer safe*

*Embossed to show off handy features like pull tabs, perforated flaps, cutlery nooks and sauce caddies*

*Molded, spill resistant corner flaps*

*Engineered stackability-Freezer safe-EN 13432 certified*

**EREDI CAIMI s.r.l.**  
Imballaggi industriali

**AUTO CERTIFIED  
QUALITY**

## **Two-Piece**



*We've engineered our newest line of take-out containers to combine environmental benefits with top-notch performance. Our WorldView Containers combine sugarcane bases with rPET or PLA lids for maximum strength and optimum presentation. Renewable & compostable PLA lids are perfect for cold foods, while the 100% recycled contents lids work equally well for hot or cold dishes.*

*Bases made with 100% sugarcane, a rapidly renewable resource*

*Renewable and recycled lid options*

*Grease and cut resistant-Freezer safe-EN 13432 certified*

*Traditional plastic plates are made from petroleum,  
the world's most valuable, non-renewable resource.*

*Sugarcane products are made from rapidly renewable resources, not oil.*

*Our sugarcane products are made from a reclaimed resource that would otherwise have been burned.*

*Our sugarcane products are compostable in commercial compost facilities, but unfortunately not in your home compost.*

*Compost is a great way to improve vital soil resources and divert waste that would otherwise be landfilled.-Composting helps divert waste from landfills.*

## Trays



*Sugarcane Meat and Produce Trays from us are strong plus grease- and cut-resistant. Made with renewable and compostable sugarcane, these trays are perfect for fridge or freezer applications for any food item you're packaging and selling.*

*Made with sugarcane, a rapidly renewable resource*

*Grease- and cut- resistant*

*Microwaveable and freezable*

*EN 13432 certified*



*Our sugarcane products are made from a reclaimed resource that would otherwise have been burned. Our sugarcane products are compostable in commercial compost facilities, but unfortunately not in your home compost.*

*Compost is a great way to improve vital soil resources and divert waste that would otherwise be landfilled.*

*Composting helps divert waste from landfills*

## **Plates**



*Sugarcane Plates are a strong, grease and cut resistant alternative to traditional plastic or polystyrene. Sugarcane fiber products are both EN 13432 and ASTM D6868 compliant for compostability and made from a reclaimed and renewable material.*

*Made from renewable and reclaimed resources*

*Made with sugarcane, a rapidly renewable resource*

*Grease and cut resistant-Freezer safe-**EN 13432 certified***

*Traditional plastic plates are made from petroleum, the world's most valuable, non-renewable resource.*

*Sugarcane products are made from rapidly renewable resources, not oil.*

*Our sugarcane products are made from a reclaimed resource that would otherwise have been burned.*

*Our sugarcane products are compostable in commercial compost facilities, but unfortunately not in your home compost.*

*Compost is a great way to improve vital soil resources and divert waste that would otherwise be landfilled.-Composting helps divert waste from landfills.*

## Coupe



*Sugarcane Bowls are a strong, grease and cut resistant alternative to traditional plastic or polystyrene. Sugarcane fiber products are both EN 13432 and ASTM D6868 compliant for compostability and made from a reclaimed and renewable material.*

*Made from renewable and reclaimed resources*

*Made with sugarcane, a rapidly renewable resource*

*Grease and cut resistant-Freezer safe-EN 13432 certified*



*Traditional plastic plates are made from petroleum, the world's most valuable, non-renewable resource.*

*Sugarcane products are made from rapidly renewable resources, not oil.*

*Our sugarcane products are made from a reclaimed resource that would otherwise have been burned.*

*Our sugarcane products are compostable in commercial compost facilities, but unfortunately not in your home compost.*

*Compost is a great way to improve vital soil resources and divert waste that would otherwise be landfilled.*

## Dinnerware



*Our Dinnerware is made with a premium blend of bagasse and bamboo for a unique and undeniably green look. We've designed these plates and bowls in our signature leaf shape for that extra special touch. EN 13432 and ASTM D6868 compliant for compostability and made from reclaimed and renewable material.*

*Made from renewable and reclaimed resources*

*Made with sugarcane & bamboo, a rapidly renewable resource*

*Grease and cut resistant-Freezer safe-EN 13432 certified*



*Traditional plastic clamshells are made from petroleum, the world's most valuable, non-renewable resource.*

*Sugarcane products are made from rapidly renewable resources, not oil.*

*Our sugarcane products are made from a reclaimed resource that would otherwise have been burned.*

*Our sugarcane products are compostable in commercial compost facilities, but unfortunately not in your home compost.*