



# SUSTAINABILITY REPORT

2023

Jucaí



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# PRESENTATION

Juçáí was born with the mission of conserving and protecting one of the most important and endangered biomes in Brazil, the Atlantic Forest, and preserving one of its most iconic species, the Juçara palm tree.

The Atlantic Forest, the most threatened biome in the country, is one of the richest forests in species diversity of flora and fauna on the planet. It houses 72% of the Brazilian population and adds a multitude of benefits and services essential to people's lives – such as climate regulation, water production, food provision, well-being, tourism and sustainable business opportunities. One of the most emblematic species of this biome is the Juçara palm, which unfortunately continues to suffer pressure from deforestation and illegal exploitation.

Our product, sorbet, is made with the organic fruit of the juçara palm.

To extract the fruits, it is not necessary to tear down the palm tree, which guarantees extra income to rural producers and keeps the plant standing. Juçáí is at the forefront of a value chain that not only adds relevance to the juçara fruit but also promotes a more sustainable economy. This virtuous cycle benefits the biome, generates a fair alternative income for local communities, and offers consumers a natural and nutritious product.

We invite you to explore more about our company and our commitment to sustainability. This report presents a business model that promotes the conservation of the Juçara palm tree, actively contributing to the conservation of the Atlantic Forest and its natural riches.

**Roberto Haag**

Agrosustainable  
Director



**It is with great enthusiasm that we present the 2023 Sustainability Report. This year, our journey towards more sustainable practices has been marked by significant advances, overcame challenges, but also a sharper perception of our needs for improvement.**

At Juçaí, we believe that true success is the positive impact we have on the environment and society. The driving force behind this vision is to align our growth with the conservation of the natural resources of the Atlantic Forest and the well-being of communities.

Juçaí's commitment to create a lasting positive impact is only possible with responsible involvement throughout the production chain and it is where we work daily in search of sustainability. There are still significant challenges to be faced, but we will continue to innovate and seek solutions that allow us to advance further on our sustainability journey.

**Sustainability Team**





# EXECUTIVE SUMMARY

The 2023 Sustainability Report highlights Juçaí's main advances in the search for increasingly sustainable practices, focusing on the preservation of the Juçara palm tree and the conservation of the Atlantic Forest. Throughout the document, we show how we reconcile economic growth with environmental conservation, building a socially responsible and economically just production chain. Our goal is to generate a lasting positive impact for the environment and society.





## Sustainable Production Chain

The production chain was planned to conserve biodiversity, limiting the collection of juçara palm fruits to 67%, guaranteeing food for the fauna and promoting forest regeneration. Thus, we carry out semi-annual audits and offer continuous technical support to suppliers to ensure compliance with environmental laws, which reflects the quality of our organic sorbet, certified by IBD. We have established partnerships with seven carriers that use vehicles with strict thermal control, guaranteeing the quality of the products.

We optimize transportation through shared loads, reducing the carbon footprint, as well as ensuring adequate working conditions for drivers.

In addition to our commitment to sustainability, 200% of the 48,337.5 kg of waste generated were offset in partnership with Polén and Eu Reciclo, with a total of 96,675 kg being recycled.



## Operational Sustainability

In October 2023, we inaugurated our new plant in Penedo, Itatiaia/ RJ, generating 824.2 tons of CO<sub>2</sub> equivalent during construction, mainly through the acquisition of materials. To mitigate the impacts, the unit has a Water Treatment Plant (WTP) with a capacity of 2.00 m<sup>3</sup>/h, in compliance with Ordinance GM/MS No. 888. Juçaí also operates two effluent treatment plants (ETE), allowing the reuse of water and ensuring compliance with ABNT and CONAMA guidelines. In November, the factory consumed

260.06 KVA to produce 15,937 liters of sorbet, resulting in a specific consumption of 0.0169 KVA per liter, equivalent to the energy required to light 15 football fields overnight. In December, after operational improvements, consumption fell to 241.58 KVA, with production increased to 24,302 liters, reducing specific consumption to 0.0099 KVA per liter, which represents the energy of only 8 football fields.



## Appreciation and Diversity

We kept all the employees of the old factory and offered them safe transportation to the home-work-home route. We seek inclusion and gender balance, with 71% of leadership positions held by women, understanding that diversity is essential to foster creativity.

We provide training to suppliers on safety and good practices and implement Standard Operating Procedures (SOPs) to ensure employee health, product quality and risk management.



## Supports and Incentives

In 2023, we supported events that promoted health and environmental conservation, such as the Bike Race at Ibirapuera, the Paraty Half Marathon and the Juçara Festival in Rio Novo do Sul. We also collaborate with SOS Mata Atlântica, reaffirming our commitment to sustainability.





# WHAT IS SUSTAINABILITY

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## FOR THE JUÇAÍ?



Sustainability for Juçaí must combine environmental conservation with social responsibility and income generation, guiding all phases of the operation, from the choice of fruits to the final consumer. The triple bottom line (environmental-economic-social) guides our operation and the relationship with partners and employees, generating a unique product in flavor and origin. We work so that the Juçara chain is aligned with the conservation of the environment and that our production does not negatively impact biodiversity. We encourage the development of the chain from the preparation of plans

of sustainable management until ecological research on Juçara is carried out. In addition to environmental responsibility, we develop and support our suppliers, aiming at generating income, strengthening family farming and the bioeconomy. To deliver a truly sustainable product to the consumer, we guarantee the well-being, health and development of our employees. Thanks to the performance, responsibility and care of the entire Juçaí team at each stage of production, we offer innovative products and strengthen, day after day, our commitment to the appreciation and conservation of Juçara.

# THE JUÇARA-PALM, A SYMBOL OF THE ATLANTIC FOREST

The juçara *palm (Euterpe edulis)*, symbol of the Atlantic Forest, plays a key role in the biome, providing food for about 70 species of animals. However, due to the history of palm heart exploitation and the loss and degradation of its habitat, the species is on the National List of Endangered Species (MMA, 2022).

The Juçara palm tree is native to the Atlantic Forest, a megadiverse tropical forest, home to about 18,000 native species of flora, and about 10,000 of these species are only found in the Atlantic Forest (Flora and Funga do Brasil, 2024). This biome is considered one of the most threatened in the world, since the arrival of the Portuguese until the mid-twentieth century it was strongly impacted by predatory economic cycles, such as

the extraction of wood and the sugarcane cycle. Currently, the original vegetation cover corresponds to only 24%, distributed in small fragments of 17 states of the country, although this percentage can vary between 12% and 24%, depending on the methodology used in the analysis (SOS Mata Atlântica, 2023).

In this way, Juçaí was born with the mission of conserving the juçara palm tree and the Atlantic Forest. By valuing the fruits of juçara, we stimulate the bioeconomy and income generation for collectors and small producers, in line with the principles of sustainability. In our products, we focus exclusively on fruit collection, giving economic value to the living palm tree and promoting its conservation.





# OUR SUSTAINABLE PRODUCTION CYCLE

Our commitment to sustainability and social responsibility is reflected in our production process, which is carried out with transparency and responsibility at all stages of the chain.



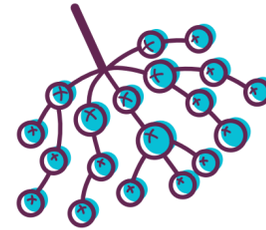
Our kiosks are made from recycled Juçai packaging



1. Harvest of raw material



2. Washing of fruits



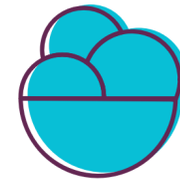
3. Depulp



4. Transportation



5. Storage of raw material



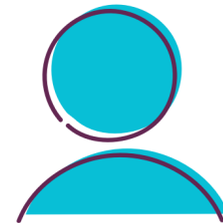
6. Production of Sorbet



7. Storage



8. Distribution in the Points of sale



9. Final consumer

To ensure product quality and positive socio-environmental impact throughout our chain, Juçaí closely monitors its suppliers and relies on strict quality criteria and good production practices. To respect biodiversity, we limit our collection to a maximum of 67% of the available fruits. This ensures the availability of food for several species of animals and favors the dispersion of Juçara seeds.

Juçaí also undertakes to verify all licenses and attributions required for the harvest and processing of Juçara, ensuring that our suppliers are in legal compliance and exercising environmentally responsible practices. In order to strengthen all links in this chain, we offer our suppliers technical support for necessary adjustments and improvements.

Through semi-annual audits, Juçaí assists its suppliers in the identification of bottlenecks, in regularization with environmental agencies, in obtaining seals and certifications and in the construction of manuals and guidelines for the process of harvesting and processing the fruit.

We also prioritize partnerships with small producers to supply the inputs necessary for the production of Juçaí.

## As a summary of our actions with suppliers:

- We conduct semi-annual audits;
- We provide a specialist to answer questions and assist in improvements and processes;
- We support the process of certification - and revalidation - organic;
- We provide a self-assessment form on sustainability and legal compliance in the operation;
- We verify the regularity of suppliers to the laws and guidelines in force for the operation;
- We perform physical-chemical tests of the raw material;
- We follow strict density and storage standards for pulp and other raw materials;
- We offer training, advice and training in cultivation, harvesting and processing of Juçara;
- We have developed a standard for the approval of Juçaí suppliers.



# Production

The Juçaí Factory was built to ensure production quality, process optimization and sustainability in the operation. The raw materials are analyzed for sensory, chemical, physical and biological characteristics. For the approval of the supply, it is mandatory that they are within the quality standards defined by the brand. Juçaí sorbet is an organic product, for this reason, the raw materials must also be approved by the IBD Organic Certifier (Biodynamic Institute for Rural Development).

Production begins with the issuance of the Production Order, which informs the quantities and flavors that must be produced, then the raw material is separated and weighed according to demand and the coding of the batch that will be produced is created. The ingredients are mixed, crushed and homogenized, generating a product with a unique flavor and texture. Finally, the sorbet is bottled, weighed, cooled and stocked.



The company follows strict standards and adopts Standard Operating Procedures (SOPs) that detail each stage of the production process. Among the SOPs followed in the production of sorbet are:

- **JUC-SOP-002 - Organic Banana Pulp Preparation**
- **JUC-SOP-003 - Preparation of Organic Yam Pulp**
- **JUC-SOP-004 - Sanitation of Facilities, Equipment, Furniture and Utensils**
- **JUC-SOP-008 - Receipt Control**
- **JUC-SOP-009 - Fruit Collection and Receipt**
- **JUC-SOP-012- Sorbet Juçaí Processing**
- **JUC-SOP-016 - Selection of Suppliers, Raw Materials, Ingredients and Packaging**
- **JUC-SOP-025 - Allergen Control**
- **JUC-SOP-026 – Storage**

These SOPs are critical to ensuring that all steps are meticulously followed, recorded and auditable, ensuring compliance with established quality and safety criteria. If there is a need to dispose of the product, it is sent for dilution in water and is directed to the factory treatment plant and the packaging is sanitized and reused. In addition, all disposable material generated in the operation is separated and donated to a local cooperative, which screens the material and forwards it for recycling.





# PRODUCT CHARACTERISTICS



Juçaí is concerned with providing a unique and complete sorbet, all products are vegan, organic, dye-free and gluten-free. In addition to the unparalleled flavor, they have a high nutritional value, being rich in antioxidants, iron and vitamins.

In 2023, after a long process of studies and tests of taste, texture, creaminess, among others, Juçaí improved all its recipes in order to guarantee not only a striking and original flavor, but also a healthier product, in line with the nutritional labeling parameters established by Anvisa in 2022.

In this way, all our products are produced with amounts considered adequate of sugars, fats and sodium. We are committed to the mission of providing a product that aligns environmental responsibility, well-being and consumer health. The following table indicates the nutritional information of Juçaí sorbet:



### Nutrition Information

60g serving (1 ball)	100g	60g	%VD*
Energy Value (kcal)	90	53	3
Carbohydrates (g)	17	10	3
Total sugars (g)	15	9.1	
Added Sugars (g)	13	7.8	16
Protein (g)	0.7	0,4	1
Total fats (g)	2.1	1,3	2
Saturated fats (g)	0.6	0.3	2
Trans Fats (g)	0	0	0
Dietary fibers (g)	17	1	4
Sodium (mg)	0	0	0

\*Percentage of daily values provided by the serving size.



### Nutrition Information

60g serving (1 ball)	100g	60g	%VD*
Energy Value (kcal)	86	53	3
Carbohydrates (g)	18	11	4
Total sugars (g)	14	8.3	
Added Sugars (g)	13	7.9	16
Protein (g)	0	0	0
Total fats (g)	1,6	1	2
Saturated fats (g)	0.5	0.3	2
Trans Fats (g)	0	0	0
Dietary fibers (g)	2.1	1,3	5
Sodium (mg)	5.3	3,2	0

\*Percentage of daily values provided by the serving size.



### Nutrition Information

Portion of 60g (1 ball)	100g	60g	%VD*
Energy Value (kcal)	92	56	3
Carbohydrates (g)	18	11	4
Total sugars (g)	14	8,2	
Added Sugars (g)	12	7.5	15
Protein (g)	0	0	0
Total fats (g)	2.2	1,3	2
Saturated fats (g)	0.6	0,4	2
Trans Fats (g)	0	0	0
Dietary fibers (g)	2,5	1.5	6
Sodium (mg)	5,5	3.3	0

\*Percentage of daily values provided by the serving size.



### Nutrition Information

60g serving (1 ball)	100g	60g	%VD*
Energy Value (kcal)	84	51	3
Carbohydrates (g)	18	11	4
Total sugars (g)	14	8.2	-
Added Sugars (g)	13	7.9	16
Protein (g)	0	0	0
Total fats (g)	1.3	0.8	1
Saturated fats (g)	0.4	0.2	1
Trans Fats (g)	0	0	0
Dietary fibers (g)	1.7	1	4
Sodium (mg)	5.7	34	0

\*Percentage of daily values provided by the serving size.



### Nutrition Information

60g serving (1 ball)	100g	60g	%VD*
Energy Value (kcal)	94	55	3
Carbohydrates (g)	19	11	4
Total sugars (g)	6	3.6	-
Added Sugars (g)	5.5	3.3	7
Protein (g)	0	0	0
Total fats (g)	2	1.2	2
Saturated fats (g)	0.9	0.6	3
Trans Fats (g)	0	0	0
Dietary fibers (g)	2	1.2	5
Sodium (mg)	16	9.4	0

\*Percentage of daily values provided by the serving size.



# LOGISTICS AND DISTRIBUTION



In 2023, Juçaí established partnerships with seven carriers to ensure the integrity and efficiency of the delivery of our products. To ensure quality during transport, we use combustion vehicles, due to the need for a thermally controlled environment, which guarantees cooling to specific temperatures. Monitoring the temperature during transport ensures the quality of the raw material and the product. In addition, we follow a strict list of requirements, including:

- **Periodic maintenance of vehicles;**
- **Periodic checking of standards ideal temperature and humidity;**
- **Constant verification of the state of the inputs and product;**
- **Cold room temperature control;**
- **Truck temperature check on arrival and departure;**
- **Limit for loading and unloading time.**

In addition, we have implemented a detailed check for loading and unloading operations, ensuring that all procedures are followed correctly and that the products arrive at their destination in perfect condition. To ensure that the vehicles used comply with our quality and safety requirements, we have developed a vehicle selection manual, in which we signal the temperature limit predefined by the type of product (frozen/ice cream), ensuring that all quality criteria are met.

We understand that the quality of transportation goes far beyond the specifics of the vehicle, so

we are also dedicated to taking care of our drivers, ensuring fair working hours, and adjusting routes and delivery times as needed.

We instruct our drivers to strictly comply with the appropriate working hours, we pay for all overnight expenses and food that are necessary to ensure the health of professionals. The freights for delivery of the products are fractioned, that is, we share the same truck with other companies. In this way, we optimize the use of vehicles and reduce the carbon footprint of transportation.

# PACKAGING COMPENSATION

Through the companies Polén and Eu Reciclo, specialized in reverse logistics, Juçaí compensated 200% of the packaging produced in 2023, in the states of MG, PE, PR, RJ, SP, BA, CE, DF, ES. The compensation is calculated according to the total amount of packaging sold on the market in the year.

In all, Juçaí produced 48,337.5 kg of recyclable waste in 2023 and twice that was compensated (96,675 kg), being directed to recycling, that is, reinserted in new production processes.



Access the  
qr code to check  
our balance  
sheet at Polén



The kiosk of the parks is made of recycled packaging from Juçaí



# OPERATIONAL SUSTAINABILITY THE JUÇAÍ FACTORY

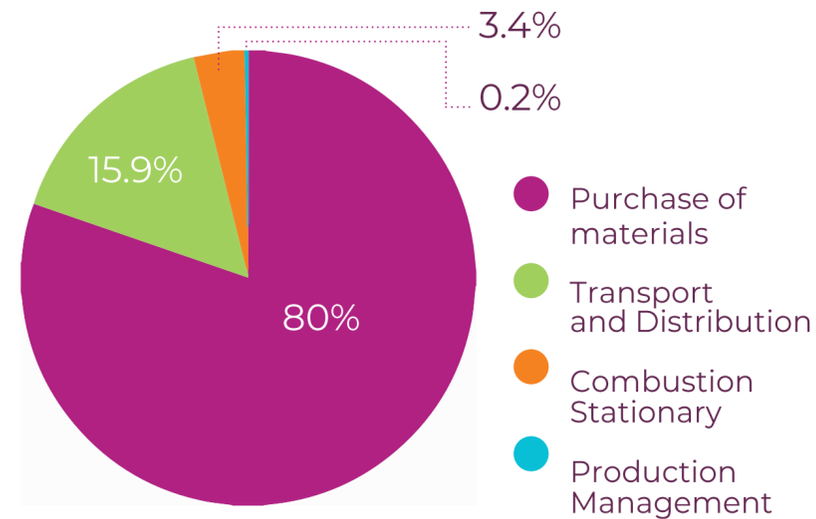
# New Juçaí factory

The year 2023 was especially important for Juçaí, as we had the pleasure of inaugurating, in October, our new factory, in Penedo, in the municipality of Itatiaia/RJ. Through a specialized company, we carried out the inventory of Greenhouse Gases (GHG) emitted directly and indirectly in the construction of the new factory.

The inventory indicates that, in all, the construction resulted in the emission of 824.2 tons of CO2 equivalent (tCO2e). This value was calculated considering several emission sources within four categories:

- 1) Purchase of materials;
- 2) Fossil fuel consumption;
- 3) Waste production; and
- 4) Displacements related to the work.

## Distribution of GHG Emissions by Category



GHG emission by main sources during the construction of the factory.

As shown in the graph, the largest contribution to emissions came from the acquisition of materials, totaling 662.7 tCO2e, mainly due to the purchase of metals, refrigeration panels and cement. Then, emissions from transport and distribution stand out, with 131.4 tCO2e, stationary combustion, with 28.4 tCO2e, and waste production, responsible for 1.7 tCO2e.

To offset our emissions, Juçaí is committed to identifying companies and partner initiatives to develop projects to offset its GHG emissions.



# Water and energy consumption

## Water

The Itatiaia region does not have a public water treatment system. To meet this need, we have our own Water Treatment Plant (WTP), which guarantees the quality and efficient use of the resource.

The WTP is responsible for the treatment of raw water at a rate of 2.00 m<sup>3</sup>/h for use in the consumption and production of the plant.

The treatment process consists of the following main steps:

1. Preliminary Receiving and Conditioning: Initial preparation of raw water before treatment;
2. Initial Treatment: Includes chlorination, coagulation and decantation processes to remove impurities;

3. Filtration: Use of filters to purify water;

4. Final Chlorination and Storage: Application of final chlorination and storage of treated water.

Juçaí performs complete microbiological analyses of the water annually in an external laboratory, ensuring compliance with Ordinance GM/MS No. 888. Analyses were performed for total coliforms (ac) and *Escherichia coli* (ac), with absence detected for both, with W/A unit in 100 ml. The method used was SMWW, 23rd Edition, Method 9223B, with sampling performed in August 2023. In addition, the sand and activated carbon filters of the WTP, as well as the filters of the drinking fountains, are changed every six months.

## Energy

The factory opened in October 2023 and from then on we started monitoring our usage of Energy. In November, consumption of energy registered 260.06 KVA, with a production of 15,397 liters of sorbet. This resulted in a consumption specific 0.0169 KVA per liter produced. In December, after we implemented operational adjustments, energy consumption was reduced to 241.58 KVA – a decrease of 7.1% compared to November.

At the same time, production increased to 24,302 liters, which therefore represented a 41.4% reduction in consumption per liter produced.

The continuous search for energy efficiency is strategic to reduce environmental impacts and optimize our resources. Monitoring energy consumption will allow us to identify opportunities for improvement and implement solutions that ensure the rational use of resources.

Month	Consumption (kva)	Production (L/month)	Consumption per Liter
November	260.06	15,937	0.0169
December	241.58	24,302	0,0099

Table 1: Energy consumption of the new Juçaí plant inaugurated in October 2023.

# Effluent and solid waste treatment

## Effluents

### Juçaí factory sewage and effluent treatment mini-station

Juçaí has Smart-Bio 01, designed by Etalix Tecnologia Ambiental, an efficient sewage treatment mini-station in compliance with current laws.

This mini-station has the capacity to treat sanitary sewage, ensuring the removal of up to 90% of organic loads for flows up to 4,300 l/day. The treated water is stored in the reuse water tank and used to sanitize the yard and maintain the garden. If it is not suitable for reuse, it is collected by a company specialized in the collection, transport and final disposal of waste and effluents. The separated sludge is used as organic fertilizer for garden maintenance. The treatment is carried out weekly by the person responsible for maintenance.

In addition, Juçaí has the ETDI - Industrial Effluent Treatment Plant, also designed by Etalix Tecnologia Ambiental. This station treats 1.50 m<sup>3</sup>/h of industrial effluents from the Juçaí production process. The treatment processes at ETDI include: (i) Receipt, separation and preliminary equalization/conditioning of the effluent; (ii) Coagulation and flocculation/aeration; and (iii) Filtration and separation of the sludge.

The treated water is clear, free of suspended solids and low in oils and greases, below 20 ppm. The industrial effluents receive treatment and are reused in the maintenance of the garden and sanitation of the external yard.

## Solid Waste

In order to map and establish an efficient waste disposal flow, Juçaí developed a Standard Operating Procedure aimed at the management of factory waste, following the guidelines: ABNT NBR 10.004:2004 – Solid Waste – Classification; CONAMA Resolution No. 275, of April 25, 2001 - Color Code for Collection and the National Solid Waste Policy (Federal Law No. 12.305, of August 2, 2010).

The waste generated in production and in the daily life of the factory is separated and sent to the appropriate disposal. Daily, the cleaning team collects the waste to the external disposal container. Removal is done at the end of shifts, during breaks or when the bins reach <sup>3</sup>/<sub>4</sub> of their capacity.

Juçaí's external containers store the waste generated in an identified, organized, sanitized and well-maintained manner. Organic and non-recyclable waste is transferred to the external container and collected by public collection three times a week. Recyclable waste is stored in the container until it is collected by Cooperativa Parceiros Recicla Ltda, weekly or as needed.



# GOVERNANCE

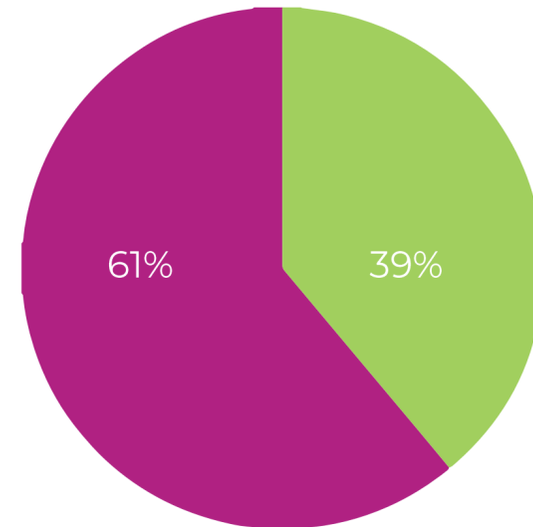


# Employees

Aiming at well-being and reaffirming our commitment to our employees, we maintained the hiring of all employees and provided them with vehicles that daily make home-work-home commute in comfort and safety.

We value a work environment that promotes the inclusion of diverse perspectives and experiences, ensuring that each employee feels welcomed and respected. Our commitment is to ensure a fair gender balance across all areas and levels of the organization. We believe that diversity is key to boosting creativity and strengthening the company's ability to face and overcome challenges.

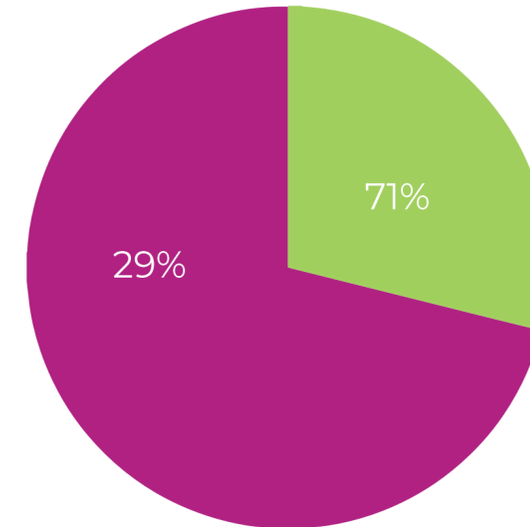
**Distribution of people by gender**



- Female
- Male

*Distribution of people by gender in 2023.*

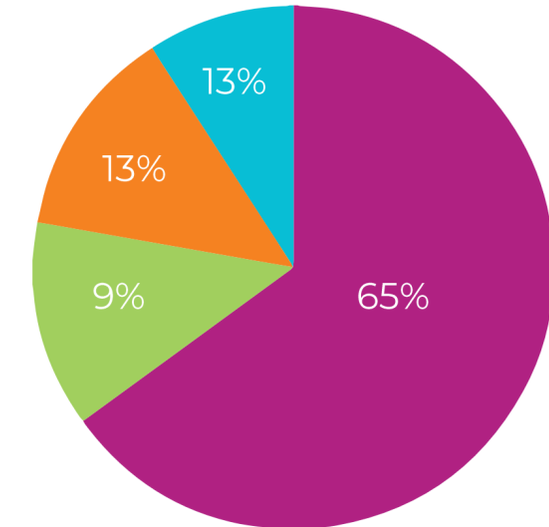
**Gender distribution in leadership positions**



- Female
- Male

*Gender distribution by position in leadership positions in 2023.*

**Distribution by Race**



- White
- Brown
- Black
- Not informed

*Distribution by race in 2023.*

# Occupational Safety

In our ongoing pursuit of excellence and sustainability, the company offers a series of dedicated supplier trainings. These trainings aim not only at the professional development of these partners, but also at ensuring that everyone is aligned with our quality standards, ethics and sustainable practices. We believe that by investing in the knowledge and training of our suppliers, we strengthen the entire value chain, promoting more effective collaboration and superior results for all involved. The training offered in 2023 by Juçaí were:

- **Safety Course in Electricity Installations and Services – regulated by NR-10;**
- **Training Course for Working at Height – regulated by NR-35;**
- **Forklift Operation Training – regulated by NR-11 (Transport, Handling, Storage and Handling of Materials);**
- **Safety at Work in Machinery and Equipment – regulated by NR-12.**





In addition, SOPs were developed to ensure the health and safety of employees, as well as the quality of production. The SOPs offer clear instructions and guidelines, in addition to the attributions and responsibility of each group of the operation, aiming at the organization of the processes in all their stages:

## SOP Handlers' health and hygiene

Establishes the procedures to be adopted in the control of the health and hygiene of employees, in order to avoid microbiological contamination of products manufactured by the company and food contact surfaces; procedures to be adopted to evaluate and prevent health problems resulting from professional activity. It also establishes the training program for handlers in hygiene and food handling.

## SOP Manual of Good Manufacturing Practices

Describes the standards and procedures adopted by factory employees to ensure personal hygiene and hygienic maintenance of products; it establishes a training program for employees and rules for visitors and service providers.

Through specialized technical consulting, programs were also developed to ensure the quality of production and employees' health, namely:

- Occupational health and medical control program
- Risk management program

## Juçaí Clients

In 2023, we recorded a total of 56 assistances to our customers through SAC. Seeking the efficient resolution of issues and demands of our partners contributes to the continuous improvement of processes. Through the monthly SAC report, prepared by a specialized partner company, we were able to monitor and ensure quality and transparency in customer relations.



# SUPPORT AND INCENTIVES

We believe that support for projects and events connected to Juçai's mission strengthens a network of sustainability-oriented actors and encourages local development.

In 2023, we were pleased to support a series of events that promoted healthy, cultural and environmental activities.





### Ibirapuera Bike Race:

This event promotes sports and healthy living in one of the largest and most iconic parks in São Paulo. We offer support with products to encourage the participation and engagement of cyclists.



### Paraty Half Marathon:

A long-distance race that highlights the natural beauty and importance of sustainable tourism in Paraty. We contribute with products to support the realization of this event that promotes both health and preservation of the environment.



### Juçara Party in Rio Novo do Sul:

A long-distance race that highlights the natural beauty and importance of sustainable tourism in Paraty. We contribute with products to support the realization of this event that promotes both health and preservation of the environment.



### SOS Mata Atlântica:

Support with products for this organization that works on the protection and recovery of the Atlantic Forest, one of the most important and endangered biomes in Brazil. Our support contributes to conservation activities and environmental awareness promoted by SOS Mata Atlântica.

We want to express our sincere gratitude to all our collaborators and partners for their continued support and collaboration. Without each other's effort and commitment, we would not have achieved the results we present in this report.

We are excited about the future and confident that together we can meet the challenges and seize the opportunities that come our way to a more sustainable world.



## CONTACT US FOR MORE INFORMATION

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