



We specialize in the supply of non-timber and renewable products from the Amazon rainforest, which are transformed into unique ingredients for the food, supplement, beverage and cosmetics industry.

Located in the Amazon River Delta, our company is headquartered in the city of Belém in order to consolidate its local influence and production base.

Present in over 67 countries, we present a portfolio that translates the riches of our region into over 50 products.

ONE STOP SHOP of the Amazon

We create innovative solutions that transform the Amazon resources into unique ingredients.

Our business model leverages the bioeconomy, combining innovation and technology with ancestral knowledge, to conserve the forest and keep it standing.

We create bridges between Amazonian communities and companies, taking care and following the entire process, from the selection of our partners and suppliers to the delivery of the product to its final destination, in every country in the world.

The first B Company in the Amazon

We are the first System B company in the Amazon, practicing a new form of business that balances purpose and profit, considering the impact of our decisions on workers, clients, suppliers, the community and the environment.

We act on behalf of the forest, working in communities and cooperatives to transform fruits and seeds into the highest quality pulps, purées, powders, concentrates and oils.

We make sure that quality and sustainability are premises in our company's day-to-day operations.















The Forest Factory We are expanding our business with the inauguration of a factory 4.0, the inauguration of a factory 4.0 designed to use technology in the service of nature.

Our purees and pulps are obtained from selected wild harvested fruit that is depulped and submitted to pasteurizations and packing. All fruits are selected and inspected before entering the processing line, according to good manufacturing process (CGMP).

NATURAL PRODUCTS. NO ADDED SUGAR, NO COLORING AND NO PRESERVATIVES.





Açaí Puree

Euterpe oleracea

SHELF LIFE 24 MONTHS

Cupuaçu Puree

Theobrama grandiflorum

SHELF LIFE 18 MONTHS

Guava Puree

Psidium guayava

SHELF LIFE 18 MONTHS

Açaí Puree with Guaraná

Euterpe oleracea and Paullinia cupana

Muruci Puree

Byrsonima crassifolia

SHELF LIFE 18 MONTHS

Acerola Pulp

Malpighia Glabra SHELF LIFE 24 MONTH

Buriti Pulp

Mauritia flexuosa

SHELF LIFE 18 MONTHS

Passion Fruit Puree

Passiflora edulis

SHELF LIFE 24 MONTHS

Cashew Puree

Anacardium Occidentale, L.

SHELF LIFE 18 MONTHS

Soursop Puree

Annona muricata L.

SHELF LIFE 18 MONTHS

Camu-camu Pulp

Myrciaria dubia

SHELF LIFE 18 MONTHS

Tapereba Puree

Spondias mombin, L.

SHELF LIFE 18 MONTHS

Storage recommendations:

• The products must be maintained in the original closed package at cold temperature of -18°C.

Available packages are:

- 180kg metal drums, with aseptic bags with spouts or polyethylene double liners.
- Polypropylene pails of 3,6L and 22L;
- Plastic bags of 5kg;



The above products are in compliance with the following certified. Check out the legend.









Açaí Clarified Juices

Euterpe oler
Organic

Açai Concentrated Extract is a product obtained from selected wild harvested fruit that is submitted to clarification and concentration process through a proprietary patent pending process.

Common Use: Functional e beverages, energy drinks, sport drinks, natural juices, yoghurts, desserts, jellies, gel in suspension and others.

Ingredients: Açaí berries (only endcarp and mesocarp) citric acid and water. No preservatives added.

Organoloptic Qualities:

- Appearance: purplish liquid translucid
- Color: Dark purple, as per standard.
- Flavor and odor: Characteristical, as per standard, not sweet and not tart.

Packaging:

- Aseptic bags with spouts or polyethylene double liners.
- Number seald cylindrical drums of 180kg
- Plastic buckets of 18kg (palletized)

Shelf life and storage recommendations:

24 months from production date, if maintained in the original closed package at cold temperature of - 18C.

Açaí clarified juices have the following concentration:

CONCENTRATED 1 kg is made with 13-15 kg of açai berry pulp.

DS (DOUBLE STRENGTH) 1 kg is made with 5-7 kg of açai berry pulp.

SS (SINGLE STRENGTH)

1 kg is made with app. 3 kg of açai berry

pulp.

Approximate values between the product concentration and the amount of fruit used.

Organic Certification Available









Our oils are obtained by cold pressing, in an expeller type process. No preservatives, additives or other chemicals are added to the process. All fruits and seeds are harvested in the Amazon rainforest.





Acai
Euterpe oleracea

Açaí oil represents a new cosmetic ingredient, leaves the skin soft, silky, and healthy. It is an excellent source of essential fatty acids, such as linoleic acid, omega 6 and 9 polyphenols and antioxidants. It is also a source of phytosterols, which helps regulate lipid balance and activity, providing skin repair.





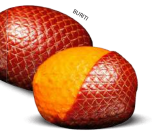
Andiroba Carapa guianensis

Andiroba oil is rich in analgesic, antibacterial, and anti-inflammatory properties. It is also rich in vitamin F, necessary for healthy cell membranes, which reduce swelling of the skin. In 2002, researchers reported that the oil could prevent and even reverse cervical dysphasia (a precancerous condition that often turns into cervical cancer). This oil carries healing alpha-hydroxyl acids and other ingredients while nourishing and protecting the skin.

Babassu Orbignya oleifera Babassu is rich in vitamins A, D, E, and F and a highly beneficial emollient for dry or oily skin. It contains about 70% lipids, which is essential for reducing dry skin conditions. It also has the ability to balance the skin's moisture level at the epidermal level, revitalizing the skin without leaving an oily sheen.

Brazil nut
Bertholletia excelsa

Brazil nut oil is highly nutritious. It contains 75% unsaturated fatty acids, composed mainly of palmitic, oleic and linoleic acids, in addition to phytosterol sitosterol and fat-soluble vitamins, A and E. It helps renew dry hair and allows it to remain soft and healthy; it helps lubricate the skin, providing antioxidant benefits, resulting in soft and smooth skin. The oil from this nut has a pleasant flavor and can be a wonderful substitute for olive oil.



BuritiMauritia vinifera

Containing 72.5% oleic acid and vitamin E, the buriti is the largest natural source of beta-carotene (118 mg/100g). For the cosmetic industry, the buriti oil has been used as a component of sun protection products sun protection products because of its ability to absorb ultraviolet light.

Copaiba
Oil Resin

Copaifera officinalis

The chemical composition of the oil-resin is believed to have approximately 72 sesquiterpenes (hydrocarbons) and 28 diterpenes (carboxylic acids), and the oil is composed of 50% of each of these terpenes and anti-rhinovirus properties. It is a product well known from the Amazon, being described in the British Pharmacopoeia more than 150 years ago.

The above products conform to the following certificate. Check the legend.



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Guava

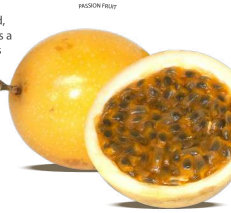
Psidium guajava

Guava oil has high levels of lycopene, linoleic acid lycopene, linoleic acid and a pleasant taste and pleasant taste and odor. Due to the levels of antioxidants levels and, consequently, its ability to protect cell protection, the oil is a very good choice for personal care personal care products for skin and hair.

Passion Fruit

Passiflora edulis

Passion fruit oil has a pleasant taste and odor, and a high content of unsaturated fatty acids. It has a relaxing aromatic substance (passiflorin) that reduces anxiety, improves sleep, and reduces stress and fatigue. Passion flower oil is rich in linoleic acid, and restores the skin's lipid layer, and provides moisturizing and emollient properties, which increase the skin's silkiness.



Pataua

Oenocarpus bataua

Pracaxi

Pentaclethra filamentosa

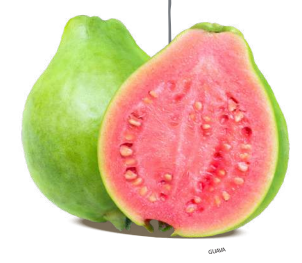
Tucumã

Astrocaryum vulgare

Patauá oil contains high levels of oleic acid and omega-9, amino acids, and unsaturated fatty acids. Due to its moisturizing properties, the oil can be used in hair and skin products, soaps, and moisturizers.

has the highest known concentration of behenic acid. It also has antibiotic, anti-inflammatory, healing, insecticidal, humectant, depurative, whitening properties, and is a powerful agent in fighting stretch marks.

Contains a high concentration of omega-3 fatty acids and therefore has very nourishing properties. Applied in cosmetic products as moisturizers, anti-aging cream, body lotions and after-sun lotions, and as a restorer of damaged hair.





Shel life: 24 months.

Avaiable Packages:

- 1kg, 5kg ang 20kg plastic bootles.
- 180kg drums.



Our butters are obtained by cold-pressing in an expeller-type process, with no preservatives, additives or other chemicals added to the process. All fruits and seeds are harvested in the Amazon rainforest.



Cold Pressed Amazonian Butters

BACURI

Bacuri

Platonia insignis

The fats originated from bacuri have a high rate of absorption absorption rate, due to their high level of tripalmitin which penetrates the skin quickly. This bioactive is used in capsules to delay the diffusion of drugs in an organism, reducing the side effect of strong drugs.



Cocoa

Theobrama cocoa

Cocoa butter is well known and widely used in the chocolate industry in the chocolate industry because of its odor and flavor. In cosmetics, it is also used because of its moisturizing and antioxidant properties.



Cupuacu

Theobroma granfidlorum

With a balanced composition of saturated and unsaturated fatty acids, it is a great ingredient for the cosmetic industry for low melting point butters. It has a high water absorption capacity, approximately 120% higher than lanolin. Once in contact with the skin, the butter is quickly absorbed and absorbed and offers a prolonged moisturizing effect with reduced water with reduced water loss.



Astrocaryum murumuru

Because it is rich in lauric, myristic, and oleic acids, murumuru has properties similar to the tucumã and the coconut palm, but provides greater consistency due to its higher melting melting point (33°C). Butter is a highly nutritious emollient and moisturizer for hair and skin.



Astrocaryum vulgare

The oil from the tucuma seed is very similar in appearance consistency and properties to palm kernel oil. Due to its low content of free acids, the refining process is much simpler much simpler compared to palm oil. It has excellent properties for soap processing and is ideal for cooking cooking food.



Ucuuba Virola Surinamensis

Rich in essential fatty acids, it is used to tone, rejuvenate, heal, or moisturize the skin. It also has antiseptic, anti-inflammatory, and antihemorrhoidal potential. Excellent for candle and soap making.

Shel life: 24 months. Avaiable packages

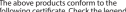
1kg, 5kg and 18kg pails.

The above products conform to the following certificate. Check the legend.









Broad beans and resins are excellent raw materials for creating scents and extracts for making skin and hair cosmetics.





Breu Branco

Protium heptaphyllum Resin

Breu Branco resin has aromatic properties such as limonene, a common component in fragrances and essences. Therefore, it is widely used in the cosmetics industry. The chemical components found in the product are terpinolene (28.5%), α -felandrene (16.7%), limonene (16.9%) and α -pyrene (10.5%). It is popularly used as an anti-inflammatory analgesic and for wound healing treatment.

SHELF LIFE 24 MONTHS

Tonka Bean

Dipteryx odorata

The Tonka Bean is harvested, washed, and the seeds are subjected to the drying process. After dehydration, the seeds are packed.

The cumaru has been used all over the world in cosmetics and perfumes, as an excellent aroma fixative.

SHELF LIFE 36 MONTHS



Storage Recommendations:

• The products must be kept unopened, in their original original packaging, at room temperature, away from light and heat.

Available Packages:

- · Primary: laminated film
- Secondary: 20kg cardboard boxes







'FREEZED DRIED POWDER'



Acai

Euterpe oleracea

SHELF LIFE

24 months.

A cardboard box containing four vacuum packed aluminum bags inside. PACKING

16kg **NET WEIGHT**



Acerola

Malpighia glabra

SHELF LIFE

24 months.

A cardboard box containing one aluminium bag inside. PACKING

10 kg **NET WEIGHT**



Theobrama grandiflorum

SHELF LIFE

24 months.

A cardboard box containing two aluminium bags inside. PACKING

NET WEIGHT



Camu-camu

Myrciaria dubia

SHELF LIFE 24 months.

A cardboard box containing four vacuum packed aluminium bags inside. PACKAGING

NET WEIGHT 16kg





Freeze dried powder products are obtained from pasteurized fruit pulps submitted to freezing and freeze drying, according to GMP. Non-fermented, non-alcoholic, free

from preservatives, not irradiated.

The above products are in compliance with the following certified. Check out the legend.







ACAI POWDER



ced Powder

Guarana Roasted and Milled / Paullinia Cupana Guarana powder is made by partially sun-drying then roasting at low temperature and milling fresh organic guarana seeds.



SHELF LIFE 36 MONTHS

Guarana Raw and Milled / Paullinia Cupana Guarana powder is made by sun-drying (low temperature max. 43°C) and milling fresh organic guarana seeds.



Product is suitable for raw food diets.

SHELF LIFE 36 MONTHS

GUARANA POWDER

PACKAGING Cardboard box

NET WEIGHT 20kg



Guarana beans are made by sun-drying and roasted then milling organic guarana seeds. After milling, the powder passes through sieving for granulometry standardization and is packed into paper drums. The product does not contain any ingredients that might have been derived from GMO sources.

The above products are in compliance with the following certified. Check out the legend.







