



ATINA NATURAL INGREDIENTS

“Unearthing nature’s healing potential for greater good”

ATINA IN A NUTSHELL

ATINA is one of the only two larger manufacturers of Natural and Organic Alpha-Bisabolol in the world and has 17 years of experience as a leading manufacturer in Latin America of innovative cosmetic ingredients obtained from the biodiversity of tropical biomes. Over this span of time, we have served more than 120 different clients in Latin America, Europe, US and Asia selling more than 35 innovative and sustainably sourced active ingredients.



Atina's production facilities are certified by ANVISA (Brazilian FDA), enabling us to supply to the pharmaceutical sector as well.

Atina's work has benefited over time, and continues to benefit, more than 20 traditional communities, cooperatives and small enterprises that perform extractivist activities across Brazil in a sustainable manner.



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Atina is compliant with the rigorous standards set by the FSC® Forest Management and Chain of Custody Certification and Eco cert Organic Certification and is audited regularly by these institutions. Furthermore, all our products are certified as Halal.

**STRUCTURING
COMPLEX SUPPLY
CHAINS:
WE CALL OUR
INGREDIENTS
"NATURAL ASSETS"
TO UNDERLINE THE
VALUE CREATION
FOR NATURE,
COMMUNITIES AND
CLIENTS**



Atina's search for new natural ingredients started in 2006 to meet the market demand for innovative products, while ensuring sustainable sources of raw materials. This required a comprehensive new approach and the structuring of resistant and flexible supply chains, which respect natural supply cycles and guarantee a regular and lasting supply.

Our approach guarantees reliability of the final products and establishes fair trade conditions for all parties involved in the process. Structuring supply chains for raw materials requires strong fieldwork to determine the sustainable supply capacity in each supply region. Several aspects need to be harmonized to ensure a regular and firm supply, such as capacity, volume, values, terms, logistics, quality and harvest. It is also necessary to develop methods of harvesting, pre-treatment, storage and transport, which preserve the chemical properties of the natural ingredients we work with.



After the raw material supply chain is structured, the next step is to ensure the standardization of the final ingredients, which means reducing to a minimum the variations in the chemical composition of the raw material, associated with climate, soil and the plant life cycle.

Product development begins after the natural variation of the raw material is determined. Standardization begins with understanding variations, which requires collections and extractions in different seasons, sometimes over a few years. It is also important to look for different sources of supply, so that variations linked to climate and soil can be investigated.

COMBINING KNOWLEDGE, RIGOR AND CREATIVITY TO PRODUCE SOMETHING INCREDIBLE



Atina's factory brings together the best in extraction, purification and analysis equipment, and has professionals who combine knowledge, rigor and creativity. The two ANVISA-certified production facilities are located in the Industrial District of Pouso Alegre, in Brazil's Minas Gerais state and are within easy access to a number of highways and airports for export.

In addition to the ANVISA certification, Atina's production facilities are audited annually by a number of renowned cosmetic brands as well as by the following certification schemes:

FSC - Forest Stewardship Council, Forest Management and Chain of Custody Certification • Ecocert Organic Certification (Brasil) • NOP/USDA Standards (Certificação Ecocert para o exterior) • ISO 9001:2015 • EFfCI Good Practice Manufacturing for Cosmetic Ingredients • AFE ANVISA - Pharmaceutical Ingredients and Actives • CDIAL Halal Certification

Atina's installed production infrastructure is able to produce up to 60t of natural ingredients per year, although we are always expanding our infrastructure and have space to expand significantly, should there be a demand. We plan our production according to demand and are able to produce multiple ingredients simultaneously. All production output is tested for quality in our internal testing lab or at external labs when necessary.

LOCAL HEART, GLOBAL FOOTPRINT



Over the past 17 years, Atina has served more than 120 different clients in Latin America, Europe, US and Asia through the sales of more than 35 innovative products.

Most of our production today is exported to the US, Europe and Asia. We work across the globe in partnership with local distributors and may occasionally offer exclusivity to a distributor. We currently have a portfolio of 25 products which are available for direct distribution. We also have developed products in partnership with or for selected clients, which we manufacture and sell with exclusivity.

In terms of logistics, we work with long term partners which are able to deliver the products to North America, Europe or Asia in a secure and timely fashion. Given the strategic location of our production facility, we can ensure the cargo is shipped within a few days after the product is packaged.



**SOME OF OUR
BEST-SELLING
PRODUCTS**

NATURAL AND ORGANIC ALPHA BISABOLOL (95%)

Species of origin:

Eremanthus Erythropappus, from Minas Gerais and Bahia states in Southeastern Brazil

Atina's Natural and **Organic Alpha Bisabolol** is derived from the essential oil of the Candeia tree through an environmentally friendly process of steam distillation and vacuum fractioning. Atina's sustained management of Candeia and true commitment to Brazil's biodiversity, allow our clients to reinforce their own sustainability credentials by actively contributing to create value and preserve the Cerrado biome. **Since 2009, Atina has been fully compliant with NOP/USDA standards and has been awarded the Ecocert and FSC certifications.**



ALPHA ACNEIC

Species of origin:

Eremanthus Erythropappus, from Minas Gerais and Bahia states in Southeastern Brazil.

Alpha Acneic, a joint development between Atina and Yosen Brazil, is a phospholipid nanoemulsion containing an exclusive combination of actives (**Alpha-Bisabolol** + triglycerides of capric and lauric acids) against all factors involved in the pathogenesis of acne.



ALPHA SKIN REPAIR

Species of origin:

Eremanthus Erythropappus and Carpotroche brasiliensis, from Minas Gerais and Bahia states in Southeastern Brazil.

Alpha Skin Repair is yet another joint development of Atina and Yosen Brazil and is a technological compound of lipid nanocarriers (InC)* of **Alpha Bisabolol** and Sapucainha butter aiming at the protection and repair of the epidermis to maintain its integrity.



ANTHOCYANOX®

Species of origin:

Euterpe Edulis, fruits extracted from Brazil's Coastal Atlantic Rainforest (Rio de Janeiro and Sao Paulo states).

Anthocyanox® is an anthocyanin standardized wonder-extract from the berries of the Juçara palm tree that grows only in Brazil's Coastal Atlantic Rainforest. From the berries of Juçara Atina produces a burgundy-colored extract that has a very high anthocyanin concentration. Juçara berries have more than 11,8 times the concentration of antioxidants found in Açai berries, another Brazilian palm tree. Clinical tests conducted in France QIMA laboratory have confirmed anti-oxidant effectiveness materially higher than most other natural ingredients.



ALOE VERA DRY EXTRACT

Species of origin:

Aloe Vera sourced from an organically-certified extractive community in the state of Sao Paulo.

Aloe Vera extract provides antioxidants, as well as vitamin C and E, to help firm and hydrate the skin, improving its elasticity. Atina's dry **Aloe Vera extract** (200:1) is less hygroscopic than freeze-dried extracts on the market, making it easier to handle, formulate and store.



GLYCOLIC DRY EXTRACT COLLECTION

Species of origin:

from different communities across Brazil.

Atina's **Glycolic Dry Extract Collection** offers an array of natural products (such as Yerba Mate, Chamomile, Lemongrass, amongst others) that are sustainably sourced and biodegradable. The recommended concentration for usage in multiple formulae varies from 2,0 - 5,0%. These extracts provide calming, antiseptic, bactericide and antiallergic benefits to normal to sensitive skins.



FULL CERTIFICATION LIST



Full Certification List

Ecocert Organic Certification

EFfCI - European Federation for Cosmetic Ingredients)

AFE ANVISA - Pharmaceutical Ingredients and Actives

FSC - Forest Stewardship Council, Forest Management and Chain of Custody Certification

Generally Regarded as Safe (GRA) status

Good Practice Manufacturing (BVQUI)

NOP/USDA Standards

China compliant for some products

ISO 9001 / 2015

CDIAL Halal



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Distributor in region:

XXX

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You can also find us at **UL Prospector** and request samples directly via the platform.