

 LABOTANIC
Contract Manufacturer

You dream it,
we produce it.





Welcome to Labotanic, a cutting-edge Nutraceutical Manufacturing Laboratory

Our vast know-how is supported by a multidisciplinary team with expertise in diverse areas such as cGMP Manufacturing, Research and Development, Process Development and Validation, Quality Control and Design Support.

At Labotanic, you will not only find a supplier of excellence. You will find a partner that will help you turn your vision into reality.



Contract Manufacturing

Private Label

Research and Development

Highly Qualified Team

Expertise in Pharmaceutical & Nutraceutical

Innovation

High-quality Manufacturing

Turnkey Solutions





Your Trusted Partner in Private Label Manufacturing

Specializing in private label dietary food supplements, we deliver tailored solutions that combine quality, innovation, and efficiency.

With a focus on excellence, we transform your vision into premium products, empowering your brand to thrive in the competitive nutraceutical market.

CONTRACT MANUFACTURING

Your formula, delivered with quality, efficacy and competitiveness.

Every client is unique. Labotanic will produce your formula with exceptional quality, providing expert guidance throughout the entire process. In the end, you'll be ready to conquer the market with the perfect and most competitive products.

TURNKEY SOLUTIONS

Streamline your success with our turnkey solutions

Save time and resources by avoiding the complexities of formulation, manufacturing and compliance. Our turnkey solutions ensure high quality, competitiveness and alignment with market trends, allowing you to focus on branding and marketing.

CUSTOMER FORMULATIONS R&D

Labotanic team is ready to provide customized formulations, meeting each client's specific needs while ensuring full compliance with local regulations and requirements. We are committed to delivering at all times:

- Innovative formulas with proven efficacy and safety.
- Solutions aligned with the latest market trends.
- A wide range of options tailored to your needs.



VALIDATION

Galenic development of the proposed composition to ensure compliance with quality standards throughout the production process.



MANUFACTURING

State-of-the-art manufacturing processes ensuring precision, efficiency, and compliance to the highest quality standards for dietary supplements.



PACKAGING

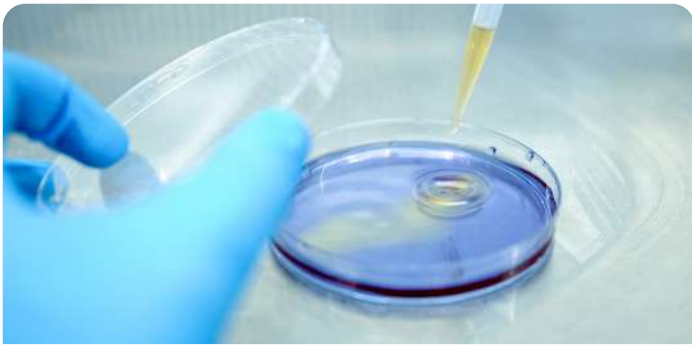
Our packaging formats and materials are designed to meet diverse product needs while preserving microbiological and organoleptic properties. We ensure product quality throughout shelf life and innovative solutions from design to final artwork.



QUALITY CONTROL

Comprehensive quality control, with a strong focus on microbiological and physicochemical testing, ensuring product safety, compliance with regulatory standards, and optimal quality at every stage of production.





Quality

Committed to a policy of continuous improvement from the selection of raw materials to the realisation of the final product, promoting customer satisfaction.



Accuracy

Enhance process accuracy by implementing procedures focused on organization and boosting the company's profitability.



Innovation

Heavily investing in the Research & Development of new products.



Integrity

An attitude of seriousness and professional ethics. A culture of individual and collective responsibility.



We Value Human Capital

We invest in recognizing and motivating our team's commitment, ensuring they feel valued and empowered.



Flexibility

Each of our partners has specific needs. That's why we value creativity and initiative, often the key to our success.

QUALITY CONTROL IS FUNDAMENTAL TO US

Our products undergo rigorous quality control testing before being released to customers.

This comprehensive process includes extensive physical-chemical and microbiological analyses to ensure we meet our stringent quality standards, guaranteeing that our products are safe, reliable and high-quality.



01

Quality Control Testing

02

Physical-Chemical Analyses

03

Microbiological Analyses

04

IPC Validation

05

Stability Testing

WE BUILD YOUR PRODUCT

SOLID ORAL DOSAGE FORMS



23 x 10 mm



21 x 8 mm



11 mm



12 mm



19 mm

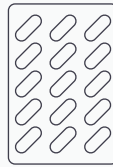
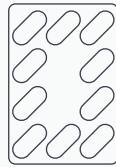
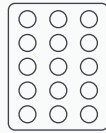
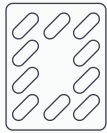
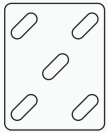


00



0

PRIMARY PACKAGING



82 x 120 mm / 75 x 95 mm
BLISTERS



100 / 120 / 150 / 200 / 300 / 500 ml
JARS



TUBES

LIQUID ORAL DOSAGE FORMS



10 / 15 ml



25 ml



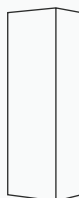
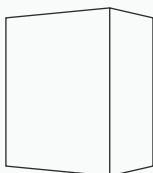
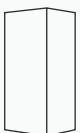
30 / 50 ml



150 / 250 / 500 / 1000 ml



SECONDARY PACKAGING



HEADQUARTERS

Labotanic

Our state-of-the-art headquarters houses key departments like R&D, quality control, and customer support, optimizing workflows and communication. With modern labs and collaborative spaces, it drives product innovation and strategic planning. Advanced data systems ensure seamless integration and enhanced productivity. Moreover, our facilities were designed to promote the comfort of our team.



Professional Development

We prioritize training and professional development to keep our team at the forefront of industry standards. Our programs enhance skills in nutraceutical manufacturing, focusing on quality control, safety, and compliance. Regular workshops and industry events foster continuous learning, helping staff adapt to evolving market demands.



Industry 4.0 Technology-Ready Facility

Our plant is equipped with Industry 4.0 capabilities, integrating advanced automation, data exchange, and real-time analytics throughout production. By leveraging IoT-enabled devices, we ensure efficiency, precision, and scalability, maintaining product quality and compliance. This innovative approach positions us at the forefront of nutraceutical manufacturing.



SYSTEMS & UTILITIES

Purified Water System

Our plant's cutting-edge purified water system follows strict industry standards, utilizing reverse osmosis, deionization, and UV sterilization to ensure purity. Continuous monitoring guarantees consistent quality and regulatory compliance, while a closed-loop network prevents recontamination. This system supports high production volumes and is essential for ingredient dissolution, equipment cleaning, and maintaining product quality.



Compressed Air System

Our plant's compressed air system delivers clean, dry, and oil-free air through advanced filtration and drying, meeting strict purity standards. Automated controls and continuous monitoring ensure optimal pressure and quality, with a dedicated piping network preventing contamination. Essential for powering machinery and maintaining sterile environments, the system undergoes regular maintenance to ensure compliance with industry regulations.

HVAC System

Our facility's state-of-the-art HVAC system ensures optimal air quality and temperature control, crucial for product integrity and industry compliance. Utilizing energy-efficient technologies, it minimizes energy consumption while maintaining effective climate control. Advanced filtration eliminates contaminants, ensuring a clean and safe environment for both personnel and products.



LOGISTICS

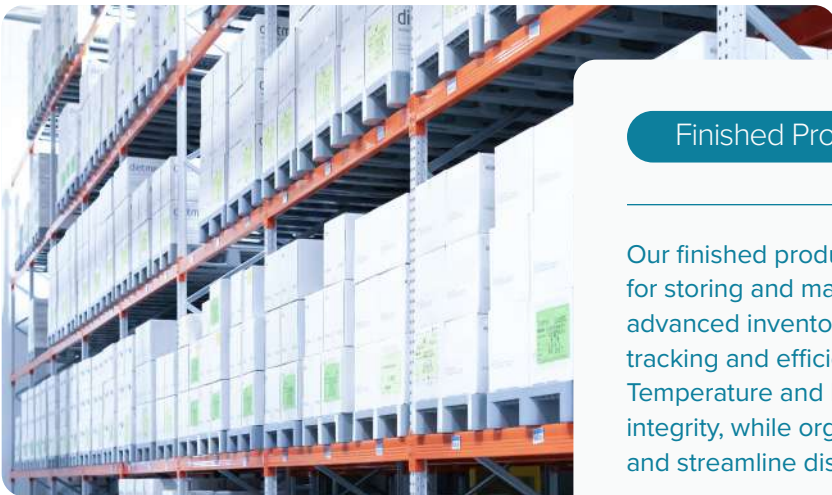
Raw Materials Warehouse

Our raw materials warehouse ensures optimal storage conditions, maintaining the highest quality standards for all ingredients. Advanced inventory management systems track stock levels for timely production, while temperature and humidity controls protect sensitive materials from degradation. Efficient organization, regular quality checks, and strict protocols ensure that all materials meet our rigorous safety and quality requirements, supporting excellence in nutraceutical manufacturing.



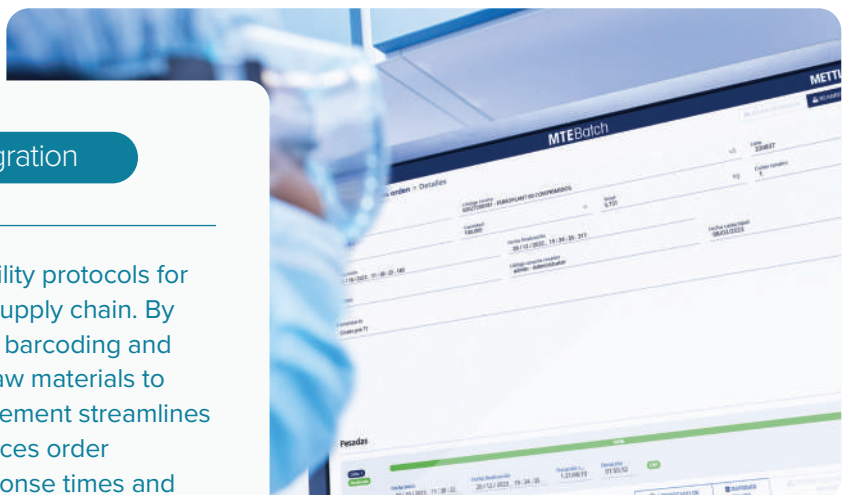
Finished Product Warehouse

Our finished product warehouse ensures optimal conditions for storing and managing nutraceutical products. With advanced inventory management systems, it ensures accurate tracking and efficient stock control for timely order fulfillment. Temperature and humidity monitoring preserve product integrity, while organized storage areas prevent contamination and streamline distribution.



Traceability of Goods and ERP Integration

Our logistics system includes robust traceability protocols for complete visibility of goods throughout the supply chain. By utilizing advanced tracking technologies like barcoding and ERP integration, we monitor products from raw materials to finished goods. Automated inventory management streamlines operations, reduces human error, and enhances order processing efficiency, resulting in faster response times and improved inventory accuracy.



ENVIRONMENT

Eco-Designed Plant

We prioritize sustainability and efficiency at every production stage, utilizing energy-efficient technologies, renewable energy sources, and sustainable materials to minimize environmental impact. Innovative features like natural lighting, advanced insulation, and water conservation systems enhance energy efficiency and reduce resource consumption. By promoting waste reduction through recycling and reuse, we foster a circular economy while demonstrating our commitment to environmental stewardship and producing high-quality nutraceutical products.



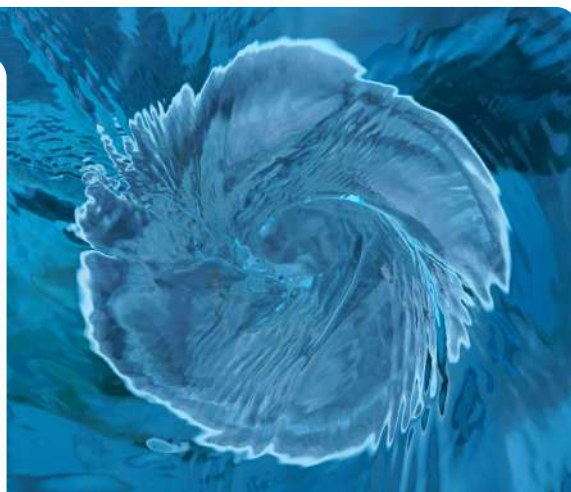
Energy saving

Our facility features a state-of-the-art 120 KWhp Photovoltaic Power Unit and rooftop solar panels for water heating, harnessing solar energy to enhance sustainability and reduce operational costs. This system generates clean, renewable energy, significantly lowering our carbon footprint while ensuring a reliable power source for our operations. Equipped with advanced monitoring systems, we can track energy production and consumption in real-time, maximizing energy usage and identifying opportunities for further efficiency improvements.



Water Reduction Consumption

Our plant is dedicated to minimizing water consumption through innovative low-consumption equipment and technologies, implementing effective water management to significantly reduce our overall water footprint. Efficient production processes are designed to optimize water usage while ensuring product quality. Regular audits and monitoring help maintain compliance with sustainability goals and identify additional reduction opportunities.





Where we are

- Portugal

✈ Porto	————	Viseu	————	130 Km / 01H00
✈ Lisboa	————	Viseu	————	290 Km / 02H30
✈ Madrid	————	Viseu	————	480 Km / 03H30

