

# Why International Brands Choose YTBIO for Cosmetic Botanical Extract Solutions

XIAN, SHAANXI, CHINA, May 15, 2026 /EINPresswire.com/ -- As the global cosmetics and personal care industry continues shifting toward natural, plant-based, and science-backed ingredients, the demand for [reliable cosmetic botanical extract manufacturers](#) has increased rapidly. International beauty brands are no longer simply searching for raw material suppliers — they are looking for long-term manufacturing partners capable of supporting formulation innovation, stable production, quality control, and global compliance.

In this increasingly competitive market, Shaanxi Yuantai Biological Technology Co., Ltd. (YTBIO) has become a trusted manufacturing partner for many overseas buyers seeking cosmetic botanical extracts and functional cosmetic ingredients from China.

Established in 2014, YTBIO combines more than ten years of experience in herbal extracts, nutritional supplement ingredients, organic raw materials, and cosmetic active ingredients. Headquartered in Xi'an with a modern production facility in the Weinan Economic and Technological Development Zone, the company has gradually developed into a comprehensive health and cosmetic ingredient manufacturer serving customers worldwide.

One of the key reasons global buyers choose YTBIO is its ability to integrate raw material manufacturing with finished product solutions. Unlike many traditional extract suppliers that only focus on ingredient production, YTBIO provides a more complete industrial chain that includes raw material extraction, OEM/ODM manufacturing, customized formulation support, packaging solutions, and label design services. This integrated approach allows customers to



simplify supply chain management while accelerating product development cycles. Another important advantage is YTBIO's strong focus on quality management and production standards. The company operates modern production workshops and GMP-compliant facilities equipped with advanced extraction and testing equipment. According to company information, the factory follows strict scientific production procedures and comprehensive inspection systems covering raw materials, intermediates, and finished products. These processes help ensure product safety, stability, purity, and consistency — factors that are especially critical in the cosmetic ingredient industry.

Certifications are also becoming increasingly important for international cosmetic brands, particularly in Europe, North America, Korea, and Southeast Asia. YTBIO has obtained multiple international certifications including ISO9001, ISO22000, HACCP, HALAL, KOSHER, FDA registration, and EU & USDA organic certifications. The company also cooperates with third-party testing organizations such as SGS to verify product quality and compliance. These certifications help global buyers reduce procurement risks while improving confidence in long-term cooperation.

In the cosmetic botanical extract sector, YTBIO has attracted significant attention for its functional cosmetic ingredients and natural bio-active compounds. The company supplies a wide range of cosmetic raw materials used in skincare, anti-aging, whitening, moisturizing, and beauty enhancement applications. Popular cosmetic ingredients include sponge spicules, retinal, retinol, glutathione, arbutin, mandelic acid, and hydroxypinacol retinoate (HPR). These ingredients have become increasingly popular among cosmetic formulators looking for effective natural or science-backed skincare solutions.

In addition to cosmetic actives, YTBIO also has strong capabilities in herbal extracts and organic raw materials. Products such as bakuchiol, genistein, kaempferol, nuciferine, and various plant-based proteins are widely used in nutraceuticals, functional foods, and beauty-from-within products. This cross-industry expertise allows YTBIO to support customers who are developing integrated wellness and beauty product lines — a rapidly growing trend in the global health industry.

Many international buyers also value YTBIO's OEM and customization capabilities. The company supports multiple dosage forms and finished product categories including capsules, tablets, granules, solid beverages, soft candies, and liposomal products. Customers can customize formulations, ingredient combinations, packaging, labels, and branding based on market positioning and consumer demand. This flexibility is particularly attractive for startups, private label brands, e-commerce sellers, and regional distributors seeking differentiated products in highly competitive markets.

Another factor that strengthens YTBIO's competitiveness is its global service strategy. The company has established branch offices and transit warehouse arrangements in regions such as Europe and the United States, helping improve logistics efficiency and customer support capabilities. Faster delivery times and localized service models are increasingly important for international buyers dealing with unstable global supply chains and fluctuating transportation costs.

YTBIO's growing international visibility also reflects its commitment to global market expansion.

In recent years, the company has actively participated in major international exhibitions related to cosmetics, natural ingredients, and health products, including events in Korea and the United States. These exhibitions provide opportunities for direct communication with overseas clients while helping the company stay aligned with evolving industry trends and customer expectations.

Beyond manufacturing capabilities, YTBIO emphasizes long-term innovation and sustainable development. The company continues investing in research and development, product innovation, and standardized management systems to meet changing market demands. As consumers increasingly prioritize clean-label products, plant-based ingredients, and environmentally responsible sourcing, manufacturers must continuously adapt their technologies and product portfolios. YTBIO's ongoing development efforts demonstrate its intention to remain competitive in the future global cosmetic and wellness ingredient market. Today, buyers selecting cosmetic botanical extract manufacturers are paying attention to much more than price alone. They are evaluating supplier stability, technical expertise, compliance capabilities, customization flexibility, and long-term cooperation potential. Companies that can combine manufacturing experience with innovation, quality assurance, and international service capabilities are more likely to become preferred strategic partners.

For many global buyers, YTBIO represents this type of comprehensive manufacturing partner. By integrating botanical extraction expertise, cosmetic ingredient innovation, OEM production support, and international quality management systems, the company continues strengthening its position as a reliable cosmetic botanical extract manufacturer in China.

As the global beauty and wellness industries continue evolving toward natural, functional, and science-supported products, manufacturers capable of delivering both quality and flexibility will play an increasingly important role. YTBIO's continued investment in technology, production standards, and customer-oriented solutions positions the company for long-term growth in the international cosmetic raw material and health ingredient market.

Official Website: [YTBIO Official Website](#)

Shaanxi Yuantai Biological Technology Co., Ltd.

Shaanxi Yuantai Biological Technology Co., Ltd.

+86 177 8257 7059

[sales@sxytbio.com](mailto:sales@sxytbio.com)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/912960535>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.