



Corporate Profile – Sanshokaken Co., Ltd.

■ About Us

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DART ONE
PART ONE

COMPANY
PROFILE



Sanshokaken Co., Ltd.



Sanshokaken Co., Ltd., since its establishment in July 1968, has been engaged in the entire value chain of **cosmetics development, manufacturing, and sales**, sharing enjoyment, surprise, and inspiration with customers throughout every process.

By integrating the concept of **Entertainment** into cosmetics, we have created our original philosophy: **COSMETAINMENT (Cosmetics × Entertainment)**.

We place great importance on the joy and excitement that appeal to the five senses—**seeing, hearing, and touching**—in everyday life, and we strive to develop cosmetics that truly inspire and move people.

Driven by our desire to **deliver the pleasure of using cosmetics** and to **share emotional experiences with a wider audience**, we believe it is essential that we, as creators and developers, never lose the joy and passion of creation itself.

Sanshokaken Co., Ltd.

Corporate Vision of Sanshokaken

Development – Pursuing the Ultimate “One and Only”

Amid ever-evolving cosmetic trends, we continuously monitor the market with a sharp and proactive perspective, striving to develop cosmetics that resonate with users. By combining impactful visual design with, above all, tangible originality (patent-driven uniqueness) and functional performance, we develop and propose highly market-relevant, one-of-a-kind cosmetics that meet genuine consumer needs.

Manufacturing – Creating Safety and Trust

In response to the increasing diversification of market demands, we deliver products through a flexible supply system designed to fulfill our customers' requirements, while simultaneously creating safety and trust. Leveraging our proprietary manufacturing technologies, we will continue to provide high-quality products with consistent reliability.

Sales – Challenging the No.1 Position in Niche Markets

By focusing on our customers' end users, we propose one-of-a-kind cosmetics optimized for specific sales channels. Furthermore, through a borderless sales strategy that extends beyond the domestic market to overseas markets, we aim to achieve the No.1 market share in niche product categories.



Company History



1968

Company established.

1970

Obtained cosmetics manufacturing license.

1986

Approved for manufacturing quasi-drugs under Japan's Pharmaceutical Affairs Law.

1990

Established the Technical Development Department.

1991

Developed alginate capsule technology.

1992

Began ODM (Original Design Manufacturing) sales operations.

2001

Established R&D and Sales Department; launched the "COSMETAINMENT" business; obtained Japanese patent for functional food (artificial caviar) production process.

2002

Established Tokyo Sales Office.

2003

Relocated R&D, Sales, and Management Departments to Ikeda City, Osaka Prefecture.

Company History



2004

Established Sansho Cosmetics International Pte. Ltd. in Singapore.

2005

Obtained Japanese cosmetics manufacturing and sales license.

2007

SCI (Beijing) International Trade LIT. CO. is established. Water-based liquid eyeliner and its manufacturing method are patented. Tokyo Sales Branch is relocated.

2008

Cleansing cosmetic product (peeling gel) is patented.

2016

ABIKO Factory certified under ISO22716 (Cosmetic GMP).

2017

Osaka Ikeda Factory completed in Ikeda City, Osaka.

2018

Osaka Ikeda Factory certified under ISO22716 (Cosmetic GMP).

2025

The functions of the ABIKO Plant will be consolidated and transferred to the Osaka Ikeda Plant, followed by the closure of the ABIKO Plant.

2026

Looking ahead to the future.



Business Scope

We are engaged in the research and development, manufacturing, and sales of quasi-drugs and cosmetics, offering a broad product portfolio that includes skincare, body care, and hair care.



Key Products

We are capable of responding to diverse market needs across a wide range of categories, including encapsulation technologies, peeling products, quasi-drugs, skincare, and hair & body care.



Market Positioning

Dedicated to delivering health and beauty solutions, building a happiness-oriented enterprise that creates value for both customers and employees.





Core Departments



Sales Department

Providing customized OEM/ODM solutions for every client, ensuring full control over production details and worry-free service.

R&D Department

With over 6,000 proven formulations, the team drives innovation and delivers a diverse range of products.

Production Department

Operating fully certified manufacturing facilities with guaranteed quality and high efficiency.

DART TWO

PART TWO

Research and Development Strength





Patented Technologies

Over 20 Patent Applications and 170+ Quasi-Drug Products, demonstrating proven technical expertise and strong innovation capability.



Proven Formulations

With over 6,000 proprietary formulations, Sanshokaken continuously develops innovative products to meet diverse market needs.



Research Collaboration

Collaborating with leading universities to establish joint research and innovation centers, enhancing technological competitiveness.



Patented Technologies

Sanshokaken Co., Ltd. is not only a manufacturer, but also an innovator!



20+

Patent Applications

6000+

Proven Formulations

170+

Quasi-drug
Applications Filed



御社では独自性の高い化粧品を多数開発しています。このようにして開発してきた化粧品は、

「ジュワーバブル」は、化粧品への採用例も増えている。同社は、複数の独自技術を組み合わせた化粧品の開発にも取り組んでおり、画期的な製品が生まれている。同社の研究開発部の稲田樹氏が語る。

「ジュワーバブル」で画

三粧化研 研究開発部 稲田樹氏

化粧品OEMの三粧化研（本社大阪府、岡村社長、072-763-3401）は、「ロスマンティメント」を標榜し、差別化された、独自性の高い製品のOEM供給を行っている。独自の「ソフトリーング技術」を用いた化粧品や「海軍ゲルカプセル技術」を使用した化粧品の開発も行っており、人気も高い。気体を液体中に安定的に存在させる製剤技術「Surre Bubble（ジュワーバブル）」の開発にも成功しており、化粧品への採用例も増えている。同社は、複数の独自技術を組み合わせた化粧品の開発にも取り組んでおり、画期的な製品が生まれている。同社の研究開発部の稲田樹氏が語る。



稲田 例えは、直近12月の「イチオシ」商品は、「ジュワーバブル」です。ジュワーバブルは、ナノサイズの気体を、水やオイルの中に安定的に分散させる技術です。「ジュワーバブル」の応用例として「水素オイルシート」を紹介しています。





Driving continuous innovation through advanced research and technology.



Empowering researchers to refine their expertise and regularly present new R&D achievements.





R&D Innovation Center



Conducting in-depth research and testing on new raw materials and innovative products both in Japan and overseas.

Industry–Academia Collaboration



Collaborating with leading universities to promote joint research, driving the development of new technologies and products.

Advanced R&D Team



A team of experienced engineers and researchers dedicated to developing innovative, distinctive, and customer-satisfying products.

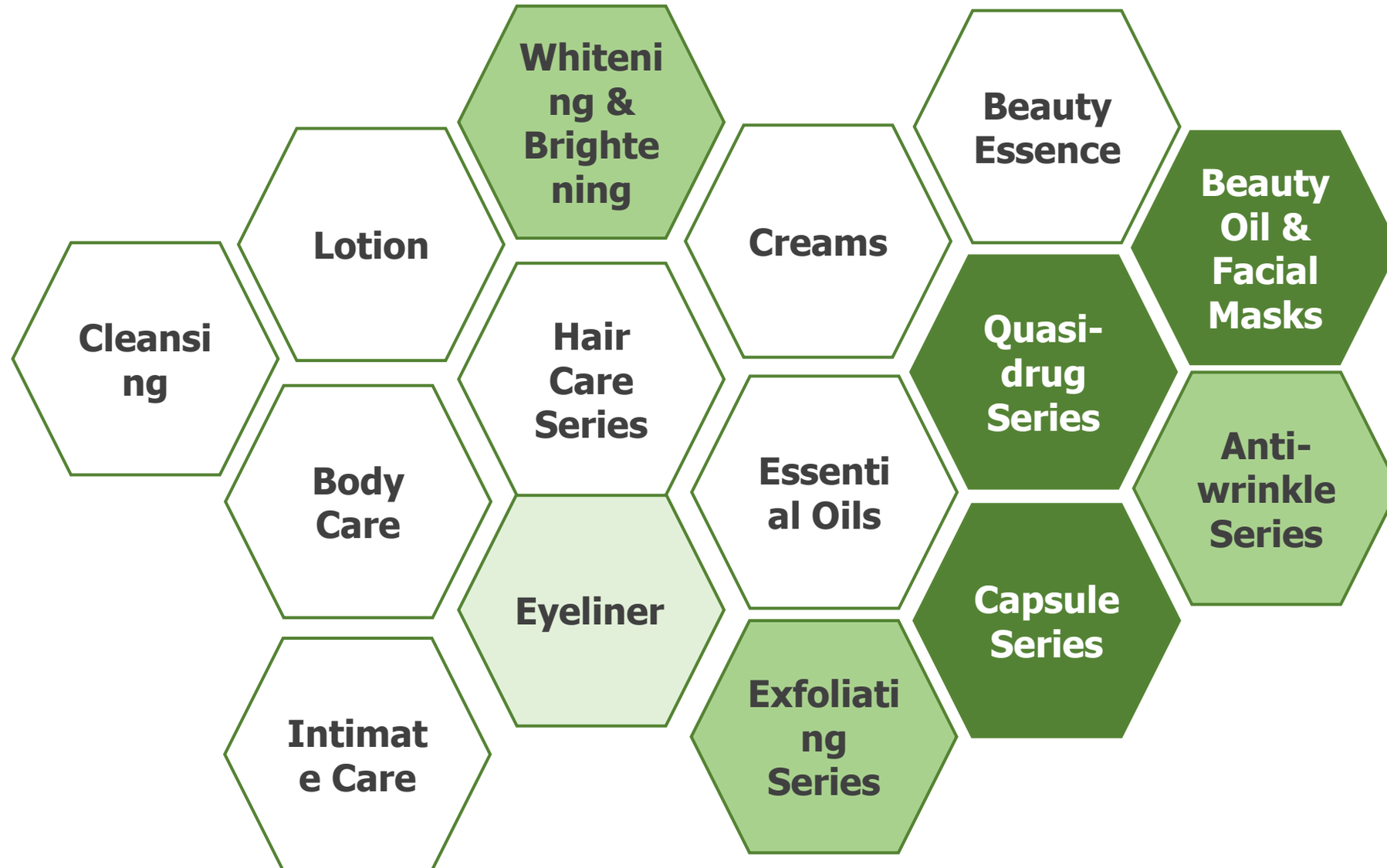
Technology Competitiveness



Continuously advancing research to offer clients diverse product options and enhanced market competitiveness.

R&D Capability





DART THREE

PART THREE

MANUFACTURING STRENGTH



Manufacturing Qualifications and Capabilities



International Certifications

Certified under ISO 22716 (Cosmetics GMP), we have established a production system compliant with the highest international standards of the cosmetics industry.



Professional Manufacturing License

We hold Japanese licenses for Quasi-Drug Manufacturing and Cosmetics Manufacturing, ensuring professional and safe production under strict regulatory compliance.



Advanced Manufacturing Facilities

Featuring 100,000-grade clean rooms, automated warehouses, and five production lines with an annual output of seven million units and 1,100 tons, meeting large-scale production demands.



High-efficiency Production Capacity

With GMP-compliant manufacturing facilities and equipment, we deliver high-quality products with stable and efficient production capabilities.



Manufacturing Certifications



ISO 22716 (Cosmetic GMP Certification), Japan Quasi-drug Manufacturing License, Japan Quasi-drug Sales License, Cosmetic Manufacturing License (Japan), and Cosmetic Sales License (Japan).



Manufacturing Capacity



Manufacturing Base

Osaka Ikeda Plant, Ikeda City, Osaka

Efficient production operations supported by a flexible supply chain

Certifications & Compliance

ISO 22716 (Cosmetics GMP) Certified

Licensed for Quasi-Drug & Cosmetics Manufacturing in Japan

Production and quality management compliant with international standards

Production Capacity

GMP-compliant cleanroom facilities (Class 100,000)

Multiple production lines with automated warehouse system

Annual capacity: approx. **7 million units / 1,100 tons**

R&D Capability

6,000+ developed formulations

Supported by multiple patents and continuous innovation

Class **100,000**
Cleanroom

Compliant with GMP
International Standards

7 Million
Bottles Annually Approx.

1,100 Tons in Total Output

6000
Formulations

Independently Developed

Manufacturing Capabilities



Production Rooms & Automated Warehouse



Manufacturing Capabilities



3rd Floor GMP-Certified Production Area with Class 100,000 Clean Room



DART FOUR

PART FOUR

SERVICE CAPABILITY





Cosmetic GMP Standards

In accordance with GMP standards, we maintain high standards across manufacturing, quality control, and product storage.



Strict Raw Material Screening

Only products that have passed inspections at every stage of the production process and meet our stringent release standards are delivered to our customers.



Independent Quality Assurance System

To ensure reliable product quality, we have established independent quality assurance systems at each stage, including raw material sourcing, product development, and post-production processes.

Product Introduction

Body Care

Shampoo

Essential Oils

Lotion

Foaming Cleanser

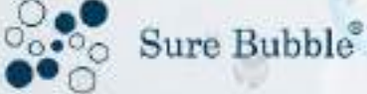
Beauty Essence

Please contact the responsible representative for detailed product information.



新技術

気体を化粧品に入れることによる
浸透力・効果UP!



Sure Bubble®



薬用美白 LCP美容液Y

全無防腐剤、無香料、高濃度保湿成分
アミノ酸、セラミド、LCP美容液Y
保湿成分は保湿成分、LCP美容液Y
保湿成分は保湿成分、LCP美容液Y
保湿成分は保湿成分、LCP美容液Y



摩絲質地去角質泡沫

去角肌膚表面的角質屑等污垢, 恢復肌膚初始狀態。

洗淨上殘留角質屑等污垢, 恢復肌膚
洗淨上殘留角質屑等污垢, 恢復肌膚
洗淨上殘留角質屑等污垢, 恢復肌膚

1. 卸妝後用泡沫
2. 卸妝後用泡沫
3. 卸妝後用泡沫



Candy serum (內服及外用)

最新科學技術 Candy serum
最新科學技術 Candy serum
最新科學技術 Candy serum



導入基礎護膚品三大特點

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Leading Brands in the Cosmetics Industry

We provide OEM/ODM services to leading cosmetics and food manufacturers in Japan and overseas, including companies that represent their respective industries.

Domestic Partners in Japan

Approximately 500
companies across Japan

Overseas Trading Countries and Regions

Taiwan, Hong Kong, Macau, Shanghai, Guangzhou, Beijing, Singapore, Malaysia, Thailand, Vietnam, Los Angeles, Sydney, and more.



/ Brand Customization

We offer customized formulations and ingredients tailored to each client's brand concept and positioning.

/ Contract Manufacturing

We manufacture products based on clients' specified ingredients and requirements, developing customized and distinctive formulations.

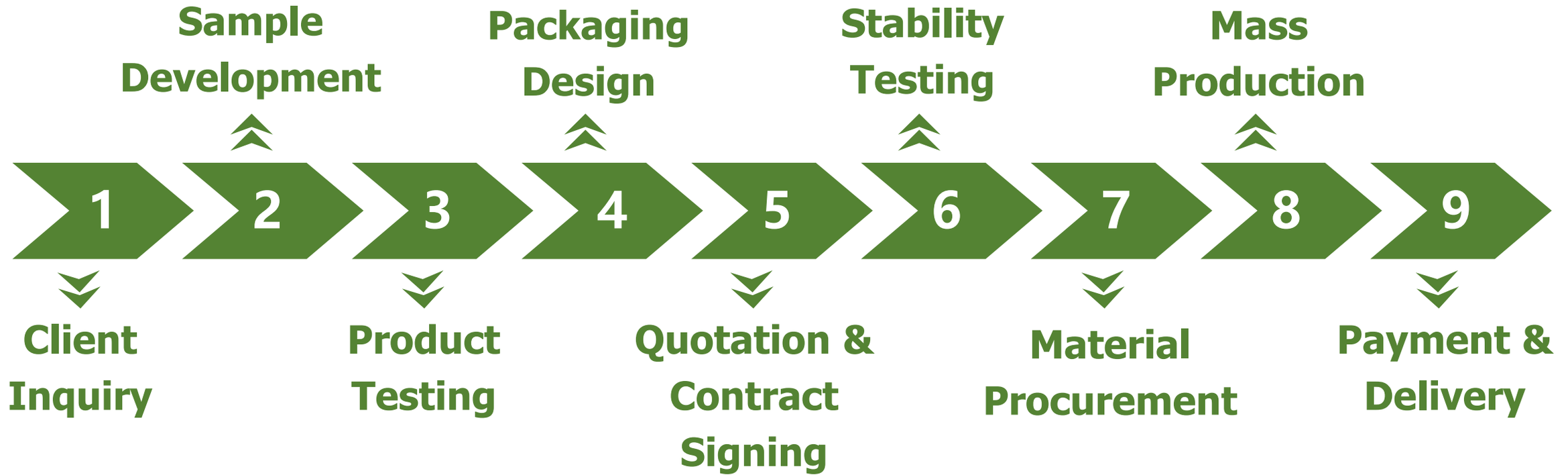
/ Sample-based Customization

Based on samples provided by our customers, we leverage our R&D expertise to adjust formulations and processes so that the final product achieves quality equivalent to or comparable with the reference sample.

/ Semi-finished Product Supply

We supply semi-finished products for clients who handle filling and packaging locally, offering faster delivery and full compliance with regional regulations.

Business Process Flow





Thank You

Sanshokaken Co., Ltd.