EXOHAUS

Full Company & Technology Profile

Dearyoucosmetic Inc. (Est. 2015) | EXOHAUS Brand Platform (Since 2025) www.exohaus-exosome.com | info@exohaus-exosome.com "Biomimetic Exosome Skincare"

Who We Are

EXOHAUS is a skincare brand and global B2B platform specializing in biomimetic exosome technology.

We develop next-generation solutions that awaken the skin's regenerative power at the cellular level, based on advanced dermatological and regenerative science.

Our Specialization

- Biomimetic Exosome Skincare
- Freeze-Dried Exosome Platform
- Silica-Based Microneedle-Enhanced Delivery
- Clinically Validated & Patented Ingredients
- Flexible OBM/ODM Partnerships

Diverse Exosome Sources

- CICASOME EVs (Centella Callus-Derived Exosomes)
- USC-1994® (Human Umbilical Cord Stem Cell-Derived Exosome)
- Lactobacillus EVs (Probiotic-Derived Exosomes)
- PREX[™] LR (Human Microbiome-Derived Exosomes)
- Panax-EV (Ginseng Cultured Root-Derived Exosomes)

Our Mission

Delivering scientifically-proven regenerative skincare solutions worldwide, helping skin to remember true health and beauty.

"We care what your skin remembers."

Why Partner with EXOHAUS

- Creative Product Planning & Innovation

We offer differentiated ideas and rare ingredients to bring consumers the value of being "first" to experience innovation.

- Understanding Your Needs & Fast Product Delivery

Over 10 years of accumulated experience to accurately capture planning intent and deliver products swiftly.

- Agile Trend Responsiveness

Quick trend detection and flexible product planning via a broad global network.

- Wide Supply Network & Cost Efficiency

Enhanced quality and competitive pricing through diverse global sourcing.

- Premium Exosome-Based Skincare

High-performance exosome ampoules and daily spicule skincare lines.

- Global Export Readiness

INCI registration, EWG grade, and functional certifications for global compliance. Customized product development with low MOQ and rapid sampling.

- Strong Brand Identity & Scientific Foundation

A unique portfolio that merges scientific design with compelling storytelling.