

Growing with Science for Tomorrow.





Table of Contents



20 Years of Innovation

Additives & Ingredients

O.	About Dynesoze	3–
	Overview	
	Who we are	
	What we do	
	At a glance	
02	Our Business	6-7
	Food additives & ingredients division	
	Bio division	
03	R&D	9
04	Custom Solutions	10
05	Where We Stand	11
	Locations	
	Smart factory	
06	Our Timeline	12
07	Our Partners	
	Our Farthers	13
80	Certifications	14
09	Our ESG Priorities	14

Overview

Starting with Natural preservatives, DYNESOZE is expanding its value chains to Food additives, Cosmetic additives and APIs.

We strive to provide better value to customers through **continuous research and development.**



Who we are

DYNE originates from a Greek word Dynamis meaning passion and SOZE comes from a Korean word '소재' meaning additives.

As a whole, DYNESOZE represents our will to become a Global Additive Specialist.



What we do

DYNESOZE developed the first natural preservative in Korea, is expanding our scopes to **Green, white, and red biotechnology** by developing innovative technologies.

We are creating future value by providing a variety of materials and ideas to meet customer needs.

6 Key Areas



Food additives & Ingredients



Cosmetic & Personal care Ingredients



APIs



Functional additives







20_{YRS}

Since found in 2003,

DYNE had continuously



Developing/Selling 408 products in Food, Cosmetic, Pharmaceutical fields

408

100

striven for Innovation



100 of our employees are working towards brighter, healthier future.

+1.1_K iii

1,166 Domestic customers, 82 overseas partners and 18 exclusive partners.



68 IPs including 43 patents, 18 applied patents, and 7 trademarks.

VEGAN.



The Strength of Our R&D

DYNESOZE's core strength is in R&D and 40% of our workforce are researchers



Food Additives & Ingredients Division

Ranging from **natural ingredients to functional Ingredients**, we research and develop various food additives.

We **provide our customers diverse solutions** based on customer health and food trends



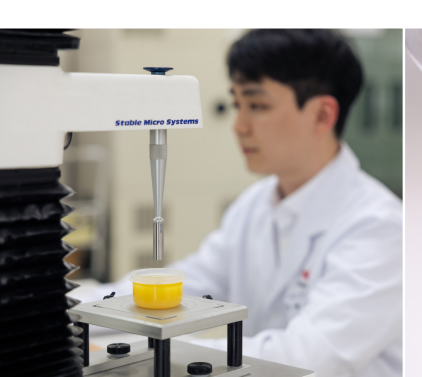
Additives

- · Natural preservative
- · Antimicrobial agent from Herb & LAB
- Acidity regulator
- Antioxidant

O2Ingredients

- · Enzyme treated starch
- · Oil treated starch
- · Specialized gluten
- · Anti browning agent
- · Releasing agent
- · Water retentioner · Rice improver







O3
HC & Nutrition

- · Cellulose & Fiber
- · Gum compound
- · Vegan ingredient
- Bakery improver
- · Natural sweetener
- Functional protein

Bio Division

Based on research for future technologies, we study and supply life sciences, cosmetic ingredients, and active pharmaceutical ingredients.

We are investing in research and development to respond to various technological challenges arising in the bio industry, and aim to provide solutions for a healthy life in the future.



Q4-Life Science

- · Personal Care & Hygiene
- · Environmental sanitation
- · Diagnostic & Detection

05 Cosmetics

- · NOI, EWG Green
- · Natural & Organic
- · Vegan, Clean Beauty
- · Systematic & Safety preservatives







06
Bio Science

- · Funtional & Cosmeceuticals
- · Active Ingredients & APIs
- · Digital Health & Wellness





Additives Lab

- Innovate nature derived preservatives & antioxidant
- Develop Individual authorized health functional food





Ingredients Lab

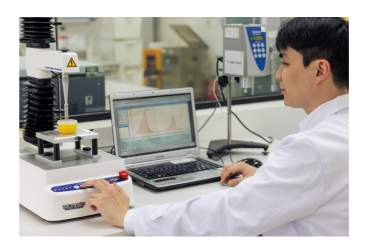
- Investigate natural & functional ingredients
- Enhance food quality and sensory value





HC & Nutrition Lab

- Formulate thickener and plant protein
- Research cellulose and fibers
- Explore silver food and vegan additives





Bio Lab

- Develop Health & Beauty additives
- Research cosmetic raw materials & formulation
- Discover functional bio raw material







Solution center

Identify customer needs and provide customized solutions through precise design.



laborating

Collaborating
with our clients
to create
bespoke
ingredients that
make us unique.



Bluegine™

Systematically manage and protect various know-hows to utilize them in future solutions.





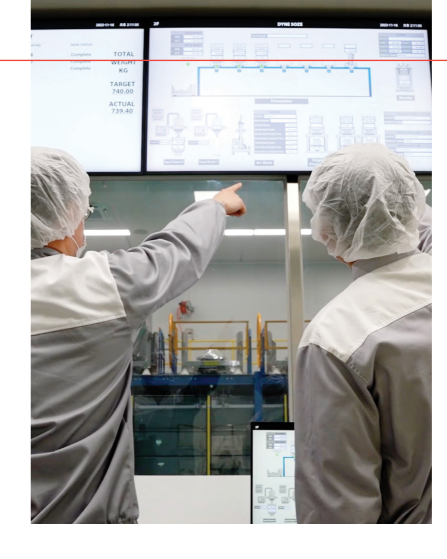
Pilot scale test

Operate a pilot infrastructure for applications and customized proposals.



Where We Stand





Smart Factory

HMI System (Human Machine Interface)

By applying an HMI system, we can monitor processes in real-time, and analyze the stored data for efficient production and immediate problem diagnosis



With the introduction of MATCON®'s fully automated equipment and the pioneering adoption of Coperion®'s K-Tron system in Korea, we can adjust mixing ratios down to ppm levels.





Our Timeline

For the past 20 years, we had established ourselves as Korea's Top additives company through constant innovation and growth.

With continuous research & development and expansion of global network, we will strive to become the company that meets the diverse needs of our customers.

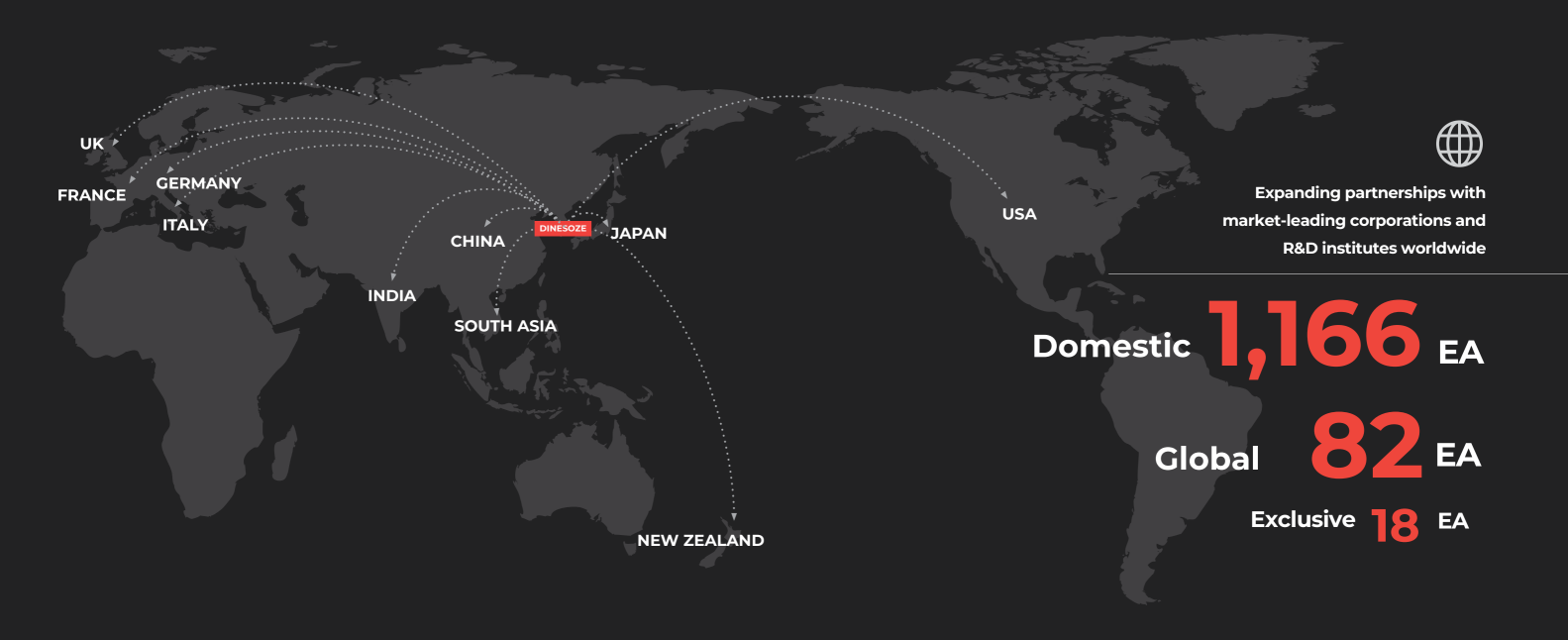
Dynesoze, 20 Years of Innovation

2003-2015

2016-2024

 I					
•	2003	Found DYNESOZE CO., LTD.	•	2016	Establishment of China Branch (Shanghai)
		Designation as a Venture Company (New Technology)	•		Korea Industrial Service Merit (Presidential Award)
•	2008	Designation as a Technologically Innovative SMB (Inno-Biz)	•	2018	Establishment of Vietnam Branch (Ho Chi Minh City)
•	2009	Commendation from the Minister of Knowledge Economy	•	2019	First-class Venture Enterprise Award from Chungcheongbuk-do Province
•	2010	Technology Innovation Award from Gyeonggi Province SMBs	•	2020	Selected as Youth-Friendly Excellent Enterprise
•	2011	SMB Director's Award at the Technology Innovation Competition	•	2021	Selected for Talent Development in Small and Medium Enterprise
•	2013	Korea Technology Grand Prize	•	2022	Completion of Jincheon Plant 1 Site 2 Smart Factory
•	2014	Commendation from the Governor of Gyeonggi Province	•		Completion of Jincheon Plant 2
•	2015	Completion of Jincheon Factory 1	•		Contribution Award for Venture Startup Promotion
		SMB Award (Technology Sector)	: : •	2023	Establishment of Bio Division Seongnam office
		*SMB Small and Medium Business			Selected as Global Champion Enterprise
					Excellent Patent Award in South Korea
					SMB Award (Technology Sector)

Our Partners



































Global Certifications



FSSC22000



HALAL



ISO14001



HACCP



VEGAN

ESG

We promise a sustainable future.

We advance ESG management by prioritizing eco-friendly production, promoting safe workplaces and community involvement, and fostering trust through transparent, ethical practices







Safer Products

Legal Management Social Responsibility



