

D-U-N-S® Certified Profile

Issued Date: 2020/11/12 Validity Date: 2026/11/11

Business Basic Information Verified by D&B D-U-N-S® Number 65-883-9224 Business Registration No. 42932624 Company Name Fecula Biotech Co., Ltd. Company Type a private company limited by shares Company Operating Address 4 F-1, No. 25, Nanke 3rd Rd., Xinshi Dist., Tainan City, Taiwan Phone +886-6-5050511 Fax +886-6-2116924 **Email Contact Us** Company Website www.fecula.com.tw Taiwantrade Website of Company fecula.en.taiwantrade.com/ Line of Business microbiome-based dietary supplements development Wholesale of Other Food Microbiome based cancer adjuvant therapy. Main Products Gene-Young Pre-Post-Probiotics capsules Ca2+-Care chewable tablets Hepatickey capsules De-Stress capsules Oral cancer vaccine Brand Name Gene-Young vegan probiotics capsules

Ca2+-Care chewable tablets

Hepatickey capsules
De-Stress capsules

SIC Code 51410000, 51490602

Employee Here 1~9 Employee Total 1~9

About Company	Provided by Customer
---------------	----------------------

Fecula Biotech Co., Ltd. was established in February 2019. Issued capital is NTD 35 million, one of shareholder is National Development Fund Startup Angel Project. The Headquarter is located in the SME incubator at Tainan Science Park. Our mission is to generate innovative efficient approaches to convert growing agricultural waste issues into eco-efficient eco-based products opportunities with direct benefits for both environment, economy and consumer. We have successfully transformed the agro-waste such as banana, Citrus depressa Hayata, strawberry leaf and fish scale into functional food ingredient and supplement products as well. Furthermore, the strawberry leaf extract has been successfully developed as cosmetics ingredient and the clinical studies indicated that the strawberry leaf extracts exhibited visible improvements in skin brightness, moisture, and elasticity. Our core technology is a Resistant Starch-Based Encapsulation Technique (RS-BET) using banana resistant starch as building block. Based on different specification of resistant starch, the RS-BET is appliable to pharmaceutical and supplements development. By combining the strength of probiotics and new agricultural resources, the microbiota-related (probiotic) dietary supplements were launched and market products all over the world. Currently, our supplement products are sold in the United State and Mainland China by e-commerce, in the Vietnam by TV shopping, and in Taiwan by pharmacy chain stores of Great Tree Pharmacy Co., Ltd. We are also developing microbiome-based therapeutics and vaccine using core technology of RS-BET. The pipeline includes (1) Oral delivery of HCC vaccine; (2) oral FMT capsule for cancer adjuvant therapy; (3) Botanical drug for the inhibition of cancer invasion and metastasis. We will continue to devote our efforts to convert agricultural waste into value-added bioproducts and supports the goal of sustainable development in circular economy.

Busines	ss Registration Information Verified by D&B
Registration Date	2019/02/26
Authorized Capital	TWD 45,035,695
Paid Up Capital	TWD 45,035,695
Registration Address	Room R405, No. 12, Nanke 2nd Rd., Xinshi Dist., Tainan City
Name of Representative	Chen, Chih-Ming
Registraction Authority	Southern Taiwan Science Park Bureau, National Science and
	Technology Council

	Management Information	☑ Verified by D&B
Name	Jobtitle	On board date
Chen, Chih-Ming	Management Executive	02/16/2019

	Trading Capability	Verified by D&B			
No. of Foreign T	rading Staff				
Bureau of Foreign Trade Information					
Import	Qualification	YES			
Export	Qualification	YES			
Actual Import/ Export Value Range					
Year Range	Import Volumn (USD)	Export Volumn (USD)			
2024	0	0~500,000			
2023	0	0			
2022	0	0~500,000			
2021	0	0			
2020	0	0			
2019	0	0			

R&D Capability and Pro	duction Capability	Provided by Customer
No. of R&D staff	4	
R&D Expense to Revenue Ratio in the Most Recent	50.000/	
Years	50.00%	

©DUN & BRADSTREET INTERNATIONAL, LTD. TAIWAN BRANCH 2018-2025. All rights reserved.