Jetbest

2025 Investor Conference



2012 National Yushan Award







2011 National Solid Rock Award O



Award

2025/12/17



Disclaimer

- This presentation and any related information released concurrently may contain forward-looking statements.

 Such statements are based on information obtained from internal and external sources available to the company at the time of preparation.
- Actual future operating results, financial conditions, and business performance may differ materially from those expressed or implied in these forward-looking statements.
 - These differences may result from various known and unknown risks, uncertainties, and other factors beyond the company's control.
 - For further information on such risks and uncertainties, please refer to the company's most recent financial reports disclosed on the market observation post system (mops).
- The forward-looking statements in this presentation reflect the company's current views as of today.

 The company undertakes no obligation to update or revise any of these statements should there be any changes or adjustments in the future.
- The consolidated financial figures in this presentation have been prepared in accordance with the international financial reporting standards (ifrs) as endorsed by the financial supervisory commission (fsc), and have been reviewed or audited by certified public accountants.
- No part of this presentation may be used, copied, or reproduced, in whole or in part, by any third party without the company's prior written consent.



Company & Business Overview

Company Profile

20,000 square meters of total building area



2003: **ECO-Solvent Ink** for Epson DX4 print head)

2006: Japan ODM project for Ecosolvent ink 2008: **Dye Sub Inks** production start 2012: **LED UV Inks** production start 2013: Textile ink for industrial head production start

2014: LED UV Stretch Ink & New eco Ink production start 2016: **New Factory** opening

2016: Barcode Ink (TIJ) production start 2018: Single pass UV ink production start

2020: -Panel & Bio industry ink development 2022: Ink for semiconductor industries

2000, **Company** was established

2005: ISO 9001 approved 2010: **Listed in Taiwan Emergent stock** market

market/ ISO 14001 approved

2017:

2018: Launch in OTC stock Establish the subsidiary PT best

Direct Glue to Film (DGF) production start

2024:

2000

2005

2010

2015

2020

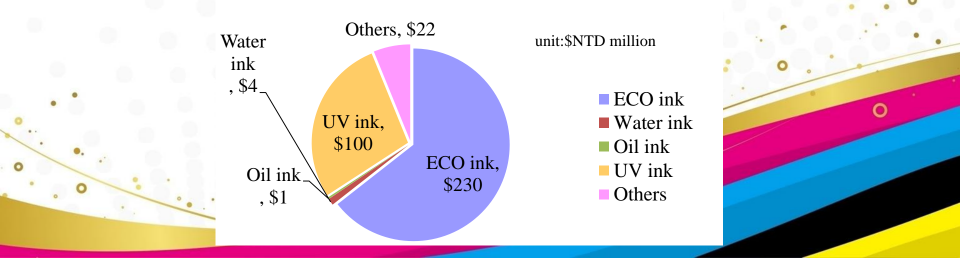
2025



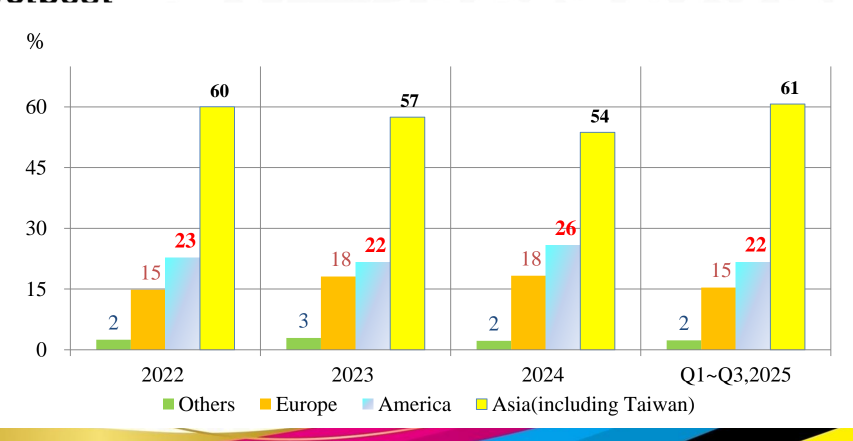


Consolidated Revenue by Product 2025Q1-Q3

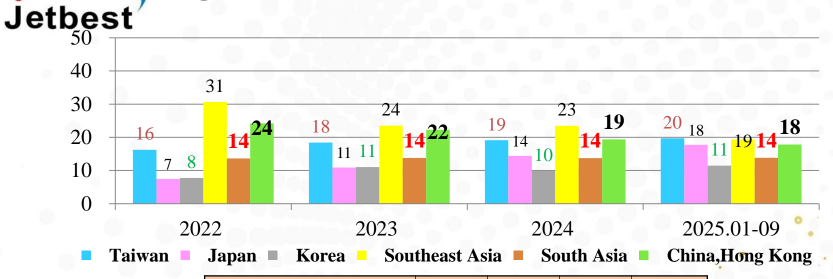
Period	2020		2021		2022		2023		20)24	2025/01~09	
Product	Sales(M)	%	Sales(M)	%	Sales(M)	%	Sales(M)	%	Sales(M)	%	Sales(M)	%
ECO ink	483	83%	510	81%	581	80%	472	73%	426	72%	230	64%
Water ink	13	2%	11	2%	10	1%	9	1%	10	2%	4	1%
Oil ink	2	0%	2	0%	3	0%	2	0%	2	0%	1	0%
UV ink	53	9%	75	12%	92	13%	133	20%	122	21%	100	28%
Other	34	6%	32	5%	39	5%	33	5%	30	5%	22	6%
Total	585	100%	630	100%	725	100%	649	100%	590	100%	357	100%



Jetbest Geographic Information on Sales - Global



Geographic Information on Sales - Asia



Asia	2022	2023	2024	Q1~Q3, 2025
Taiwan	16	18	19	20
Japan	7	11	14	18
Korea	8	11	10	11
Southeast Asia	31	24	23	19
South Asia	14	14	14	14
China, Hong Kong	24	22	19	18
Total	100	100	100	100



Financial information



Consolidated Statement of Comprehensive Income

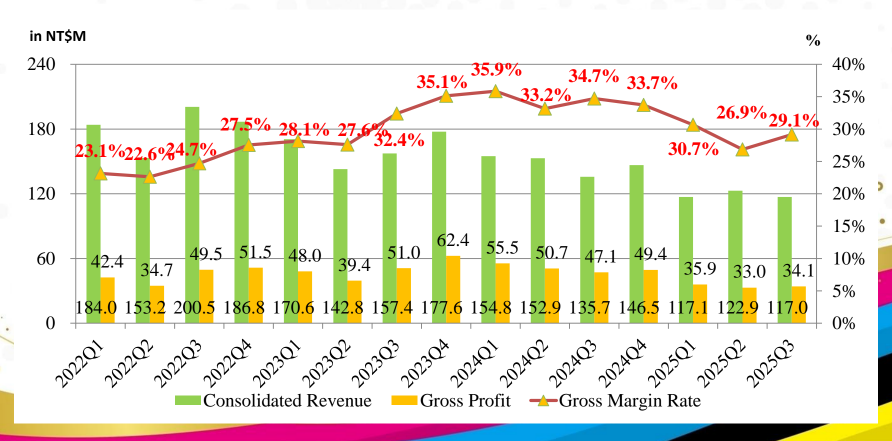
NT\$1,000

ltem	2025 Q3	%	2025 Q1~Q3	%	2024 Q3	%	2024 Q1~Q3	%
Net sales	117,021	100	357,016	100	135,746	100	443,553	100
Cost of Goods Sold	82,826	71	253,915	71	88,611	65	290,137	65
Gross Margin	34,195	29.0	103,101	29.0	47,135	35.0	153,416	35.0
,	1	1			<u> </u>	1		
Selling	5,502	5	18,798	5	7,551	6	21,100	5
Administration	14,535	12	45,076	13	15,506	11	47,706	11
R&D	12,666	11	37,794	11	12,867	10	36,749	8
Operating Expenses	32,703	28	101,668	29	35,925	27	105,555	24
'								
Operating Income	1,492	1	1,433	0	11,210	8	47,861	11
·	Ţ	Ϊ '			<u>[</u> '	Ī		
Interest exp net	(845)	(1)	(556)	_	(530)	0	(351)	-
F/X inc (exp) net	2,032	2	(8,911)	(3)	(2,126)	(2)	4,301	1
Others	736	1	1,848	1	1,093	1	3,365	0
Total Non-operating	1,923	2	(7,619)	(2)	(1,563)	(1)	7,315	1
	'	1			<u> </u>	`		
Earning Before Income Tax	3,415	3	(6,186)	(2)	9,647	7	55,176	12
Income Tax Expense (benefit)	679	0	(5,019)		901	1	10,017	2
Earning After Income Tax	2,736	3	(1,167)		8,745	6	45,159	
	1	1 '			<u>'</u>			
Other Comprehensive Income	384	0	(1,621)	(1)	803	1	820	-
Total Comprehensive Income	3,120	3	(2,788)	(1)	9,548	7	45,979	10

EPS (after tax) \$0.09 (\$0.01) \$0.25 \$1.32



Consolidated Quarterly Revenue and GM Trend 2022Q1 ~ 2025Q3



loth

Consolidated Balance Sheet

in NT\$1,000									
Item	2025	5/09/30	%	2024	1/12/31	%	20	024/09/30	%
Current Assets	\$	545,305	49	\$ 5	559,327	49	\$	552,894	49
Cash and cash equivlents		351,211	32		375,859	33		348,561	31
Accounts and notes receivable		99,010	9		92,807	8		103,118	9
Inventory		81,922	7		80,212	7		90,479	8
Other current assets		13,162	1		10,449	1		10,736	1
Non-current Assets		567,669	51	4	579,859	51		579,180	51
Land		204,642	18	2	204,642	18		204,642	18
Building & Equipments		350,806	32	3	359,752	32		357,202	32
Other non-cur. Assets		12,221	1		15,465	1		17,336	1
Total Assets	\$ 1,	112,974	100	\$ 1,3	139,186	100	\$	1,132,074	100
Current Liability		205,132	19	- :	187,178	17		179,605	16
Other Non-Current Lia.		1,381	-		2,618	_		21,867	2
Total Liability		206,513	19		189,796	17		201,472	18
Capital-Common Shares		348,121	31	3	328,416	29		328,416	29
Additional Paid-in Capital		353,350	32	3	353,350	31		353,350	31
Retained Earnings		199,303	18	2	258,853	11		239,905	21
Other Equity		(1,469)	_		(651)	_		(453)	-
Non-controlling interests		7,156	0		9,422	1		9,384	1
Total Equity		906,461	81	9	949,390	83		930,602	82
Total Liability & Equity	\$ 1,	112,974	100	\$ 1,3	139,186	100	\$	1,132,074	100



Products Under Development

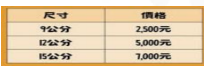


Total Solutions



Full-Color 3D UV-Curable Inkjet





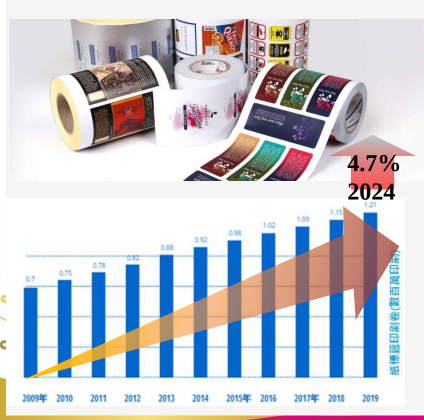








Future Trends in Digital Inkjet Printing



■ International Printing and Packaging Market Trends Smithers PIRA's latest report estimates the global printing

and packaging market at USD 818 billion, projected to reach USD 874 billion by 2024, with a CAGR of 4.7%.

Printing and Packaging Industry in the Post-Pandemic E-Commerce Era

Digital services for remote work, client communication, business development, and logistics are becoming trends, boosting transparency in markets and channels. Global e-commerce sales of books, food, and medical supplies have surged.

■ Global label demand is rising annually

Growing attention to customized labels and materials is driving demand for small, diverse, and personalized print runs. Digital label printing shortens lead times compared to traditional methods, meeting market needs for flexibility, quality, and cost.

■ The Future of Digital Printing and Packaging

The market for labels, book printing, and various packaging is expected to grow from USD 350.6B in 2019 to USD 440.6B by 2024, at a CAGR of 4.7%.

Future Trends in Digital Inkjet Printing



- In recent years, digital label printing has become a major trend. Across various industries, customized labels are used to differentiate products and strengthen brand identity. Label design significantly influences market acceptance of different products, while food label stickers on packaging represent the spirit and values of a brand. According to the latest data from the marketing research firm Smithers Pira
- The production value of the digital label printing industry increased from 5 billion in 2019 to 10 billion in 2024.





Digital Label Printer Single pass









Digital Label Printer









Jetbest

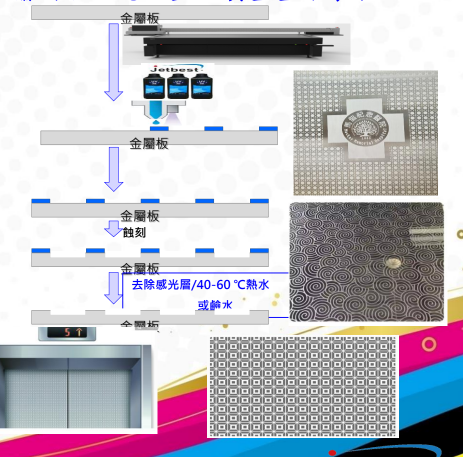
The Future of Digital Inkjet Packaging Printing





傳統製程 Jetpest^{金屬板} 圖形底片貼合/人工成本 貼合機器成本 感光細膜或本 金屬板 圖形底片貼合/人工成本 貼合機器成本 圖形底片 金屬板 架上曝光機/人工成本 曝光機機器成本 UV 短曝光 金屬板 金屬板 顯影/人工成本 機器成本 顯影劑成本 廢水除理成本 金屬板 蝕刻 金屬板 去除感光層/有機三級烷醇胺 有機極性溶劑 金屬板

不鏽鋼數位光阻型UV噴墨墨水製程







Revolutionizing Cancer Cell Staining Through Inkjet

Advantages of inkjet technology on tissue stains:

- Prevent stain oxidation for longer shelf life
- ·Reduced stain consumption
- ·No cross contamination
- ·With a vision system, targeted deposition of stain to area
 - of interest

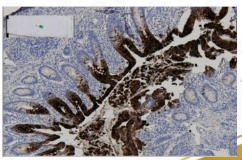




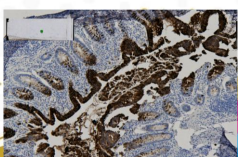
Dipping Staining



Inkjet Staining



Conventional Staining



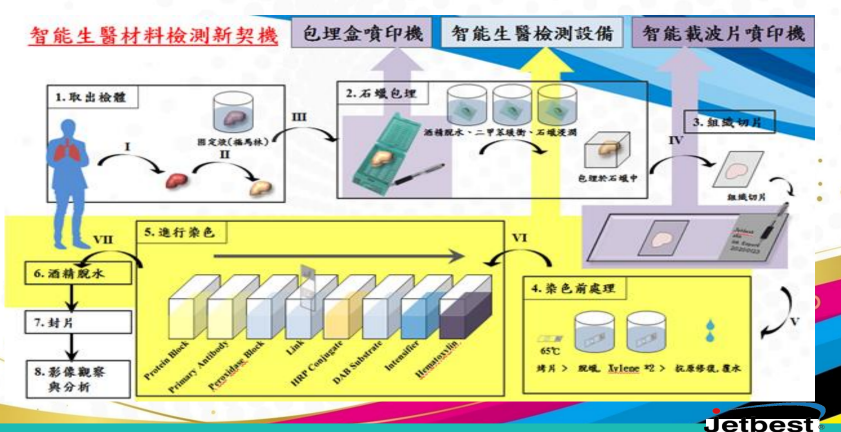
Inkjet Staining







智能化組織切片噴墨染色製成





Applications of Inkjet Printing on Surfaces for Fingerprint Recognition



The world first optical fingerprint ink

Ink Type: IR Ink & AF Coating Ink (ETC)

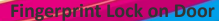
Advantage: the only ink that can use for

under display optical type fingerprint IC

Feature:

- 7H hardness
- AF coating (ETC)
- Multi color ink
- IR penetration
- Low/ High temp crack endurance

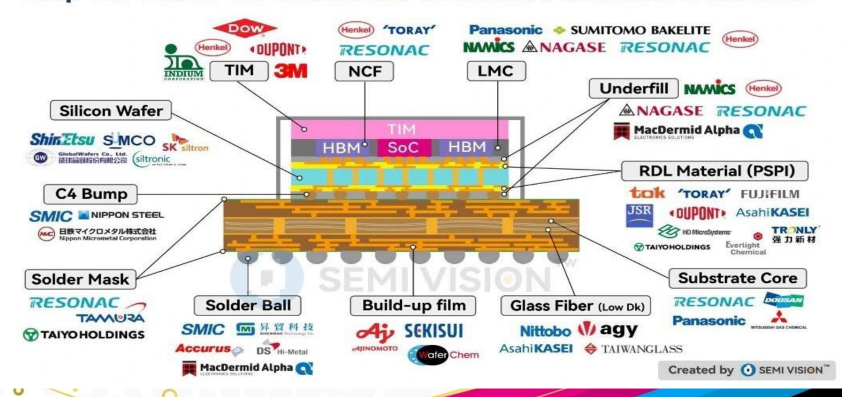








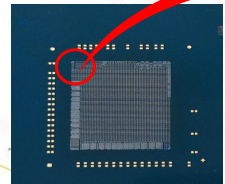
Chip-on-Wafer-on-Substrate (CoWoS) Materials Overview



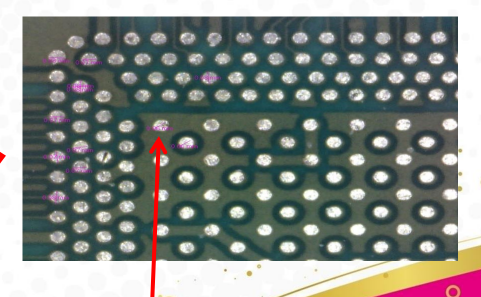








PCB for CoWoS



Point of contact with Tin

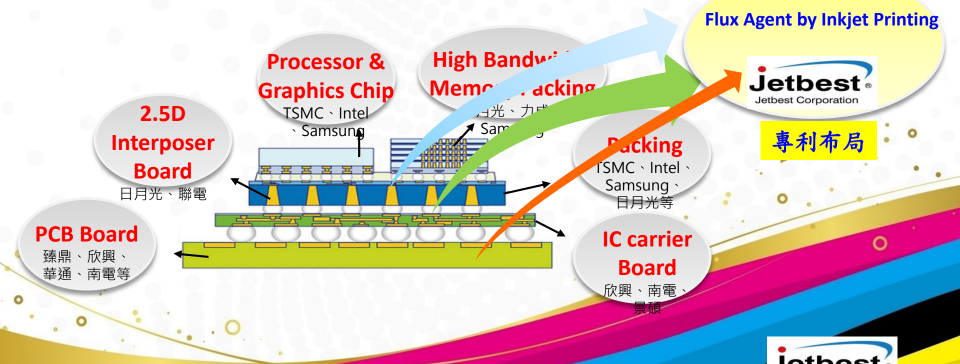
Diameter: 50-100 µm





Precision Inkjet Printing for Flux in Chip Packaging (for CoWoS AI)

Jetbest Corporation



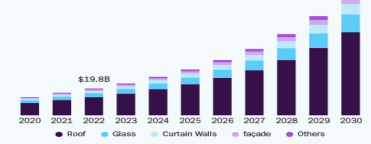
Jetbest BIPV City



Building-integrated photovoltaics (BIPV)

Building-integrated Photovoltaics Market

Size, by Application, 2020 - 2030 (USD Billion)



21.2% Global Market CAGR. 2024 - 2030

www.grandviewresearch.com

\$23.7B

Global Market Size.

www.grandviewresearch.com

37.1%

Europe Market Revenue Share, 2023

Building-integrated Photovoltaics Market Share, by End-use, 2023 (%)



 Industrial Residential Commercial

Building-integrated Photovoltaics Market Trends, by Region, 2024 - 2030

Largest Market

Fastest Growing Market



BIPV in the World(swiss & Denmark)





SwissTech Convention Center



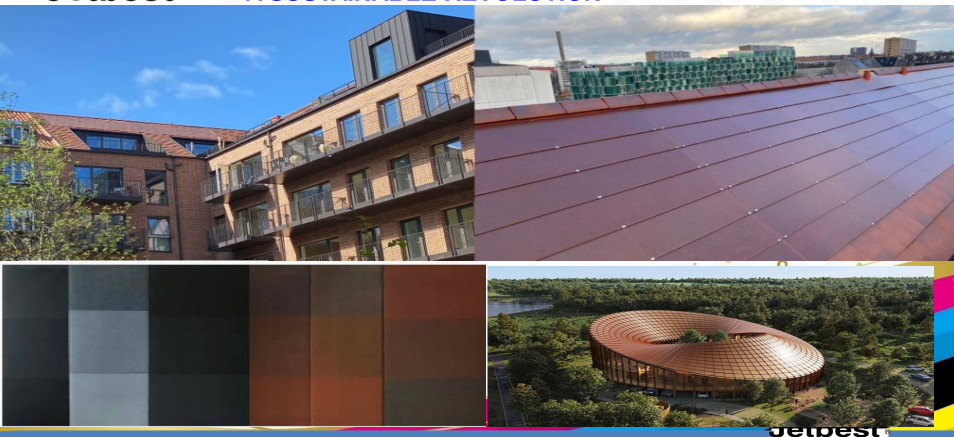
Copenhagen International School - Nordhavn

Green Lighthouse

Jetbest Jetbest Compration



BIPV COLORED SOLAR ROOF AND SOLAR FAÇADE - A SUSTAINABLE REVOLUTION





BIPV in Swiss







BIPV in the World (in Canada)









A building in Eppingen, Germany, with a red roof-integrated BIPV system



Jetbest BAST Solar Powered Highways in Swiss







If in Colors...



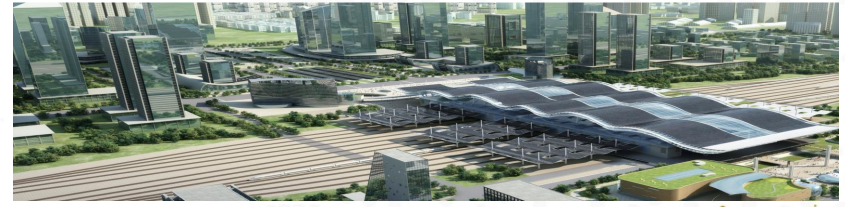


Energy with Elegance BAST





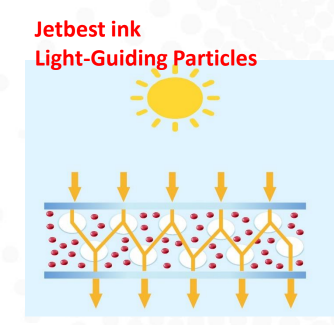
If Solar City in Colors..



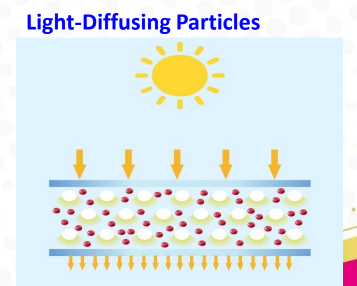




Jetbest' Light Penetrating Ink in All Color



Patent case number: 113139052 **Current Conversion Efficiency > 80%**



Traditional UV inke

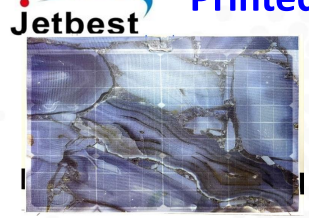
Jetbest Corporation



Jetbest' Description of Jetbest advantages



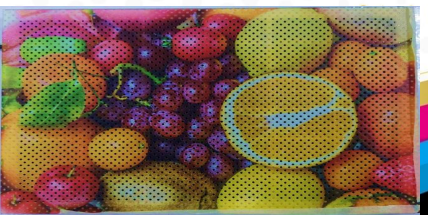
Printed Film to Solar Panel















Thank you for your attention

This meeting will conclude in 2 minutes. If you have any questions, please contact us via the following email: IR@jetbest.com

