

香港交易及結算所有限公司及香港聯合交易所有限公司對本公告的內容概不負責，對其準確性或完整性亦不發表任何聲明，並明確表示，概不對因本公告全部或任何部分內容而產生或因依賴該等內容而引致的任何損失承擔任何責任。

FGG

福萊特玻璃集團股份有限公司

Flat Glass Group Co., Ltd.

(於中華人民共和國註冊成立的股份有限公司)

(股份代號：6865)

海外監管公告

本公告乃由福萊特玻璃集團股份有限公司(「本公司」)根據香港聯合交易所有限公司證券上市規則第13.10B條作出。

以下為本公司於上海證券交易所網站刊登之《福萊特玻璃集團股份有限公司2021年第三次臨時股東大會、2021年第三次A股類別股東大會及2021年第三次H股類別股東大會會議資料》，僅供參閱。

承董事會命

福萊特玻璃集團股份有限公司

董事長

阮洪良

中國浙江省嘉興市，二零二一年十一月九日

在本公告之日，本公司的執行董事為阮洪良先生、姜瑾華女士、魏葉忠先生、沈其甫先生，而本公司的獨立非執行董事為徐攀女士、華富蘭女士和吳幼娟女士。

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		59.4786	10%	0.03%
		594.7858	100%	0.28%

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				2021	2026	2020
30%	90%	120%	180%	200%	220%	

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			594.7858	
		214,689.3254	0.28%	
535.3072				214,689.3254
0.25%			90.00%	
59.4786				214,689.3254
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	289	535.3072	90%	0.25%
		59.4786	10%	0.03%
		594.7858	100%	0.28%

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		2020 90%	2022
		2020 120%	2023
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EPC

2020

				2021	2026	2020
30%	90%	120%	180%	200%	220%	

$$Q = \frac{Q_0 \times (1 - n)}{Q_0} \quad n$$

Q

$$Q = \frac{Q_0 \times P_1 \times (1 - n)}{(P_1 - P_2 \times n)} \quad P_1 \quad P_2 \quad Q$$

$$Q = \frac{Q_0 \times n}{Q_0} \quad n \quad 1$$

n Q

$$P = P_0 \div (1 - n)$$

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P

$$P = P_0 \times (P_1 - P_2 \times n) / [P_1 \times (1 - n)]$$

P_0

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$$P = P_0 \div n$$

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3,178.12	185.69	1,073.04	827.31	586.08	354.46	151.54

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		2020 180%	2024
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	6,260,417,792.26	4,806,804,020.96	3,063,802,709.44
	1,628,783,787.63	717,243,708.67	407,314,716.31
	1,619,338,682.64	687,927,044.55	370,579,172.93
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		594.7858	
	214,689.3254	0.28%	
535.3072			214,689.3254
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				2021	2026	2020
30%	90%	120%	180%	200%	220%	

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2021 A

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289		535.3072	90%	0.25%
		59.4786	10%	0.03%
		594.7858	100%	0.28%

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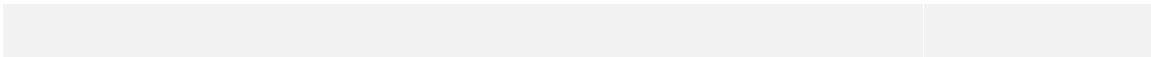
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EPC

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				2021	2026	2020
30%	90%	120%	180%	200%	220%	

$$Q = Q_0 \times (1 - n)$$

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$$Q = \frac{Q_0 \times P_1 \times (1 - n)}{(P_1 - P_2 \times n)}$$

$$Q = \frac{Q_0 \times n}{n - 1}$$

$$P = P_0 \div (1 - n)$$

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$$P = P_0 \times (P_1 - P_2 \times n) / [P_1 \times (1 - n)]$$

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$$P = P_0 \times P_1 \times P_2$$

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1 42.89 2021 8 17

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3 14.73 % 17.44% 18.71% 17.92% 16.55%

4 1.50% 2.10% 2.75%

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2021 10

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	2021	2022	2023	2024	2025	2026
3,178.12	185.69	1,073.04	827.31	586.08	354.46	151.54

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		2020	2021
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		2020	2022
		90%	

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2021 -2026

	2021	2022	2023	2024	2025	2026
6,033.22	826.72	2,180.92	1,405.03	910.43	517.12	193.00

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	2020	2019	2018
	6,260,417,792.26	4,806,804,020.96	3,063,802,709.44
	1,628,783,787.63	717,243,708.67	407,314,716.31
	1,619,338,682.64	687,927,044.55	370,579,172.93

A

		594.7858		
	214,689.3254	0.28%		
535.3072			214,689.3254	
0.25%		90.00%		
59.4786			214,689.3254	
0.03%		10.00%		
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	A			
2019		2020	A	2020
H		2020	A	
		10.00%		
	1.00%			

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289		535.3072	90%	0.25%
		59.4786	10%	0.03%
		594.7858	100%	0.28%

5%

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	12	24	20%
	24	36	20%
	36	48	20%
	48	60	20%
	60	72	20%

	12	24	20%
	24	36	20%
	36	48	20%
	48	60	20%
	60	72	20%

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		90%	
	2020		2023
		120%	
	2020		2024
		180%	
	2020		2025
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EPC

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30% 90% 120% 180% 200% 220%

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Q $Q_0 \times (1 - n)$

Q_0 n

Q

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Q $Q_0 \times P_1 \times (1 - n) / (P_1 - P_2 \times n)$

Q_0 P_1 P_2
 n Q

3

Q $Q_0 \times n$

Q_0 n 1

n

Q

4

1

P $P_0 \div (1 - n)$

P_0 n

P

2

P $P_0 \times (P_1 - P_2 \times n) / [P_1 \times (1 - n)]$

P_0 P_1 P_2

n

P

3

P $P_0 \div n$

P_0

n

P

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P $P_0 - V$

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Black-Scholes Model

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Black-Scholes

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3 14.73 % 17.44% 18.71% 17.92% 16.55%

4 1.50% 2.10% 2.75%

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		2020	2021
		30%	
		2020	2022
		90%	
		2020	2023
		120%	
		2020	2024
		180%	
		2020	2025
		200%	
		2020	2022
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			594.7858	
		214,689.3254	0.28%	
535.3072				214,689.3254
0.25%			90.00%	
59.4786				214,689.3254
0.03%			10.00%	
1	A			
2019		2020	A	2020
H		2020	A	
			10.00%	
1.00%				

		()		
289		535.3072	90%	0.25%
		59.4786	10%	0.03%
		594.7858	100%	0.28%

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	36	20%

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	48	60	20%
	60	72	20%

	12	24	20%
	24	36	20%
	36	48	20%
	48	60	20%
	60	72	20%

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			44.02
		44.02	1
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2021 -2026

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		2020 120%	2023
		2020 180%	2024
		2020 200%	2025
		2020 90%	2022
		2020 120%	2023
		2020 180%	2024
		2020 200%	2025
		2020 220%	2026

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EPC

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$$Q = \frac{Q_0 \times (1 - n)}{Q_0} \quad n \quad Q$$

$$Q = \frac{Q_0 \times P_1 \times (1 - n)}{(P_1 - P_2 \times n)} \quad P_1 \quad P_2 \quad Q$$

n

$$Q = \frac{Q_0 \times n}{Q_0} \quad n \quad 1 \quad n \quad Q$$

$$P = P_0 \div (1 - n)$$

$$P_0 \qquad n$$

P

$$P = P_0 \times (P_1 - P_2 \times n) / [P_1 \times (1 - n)]$$

$$P_0 \qquad P_1 \qquad P_2 \qquad n$$

P

$$P = P_0 \div n$$

$$P_0 \qquad n \qquad P$$

$$P = P_0 - V$$

$$P_0 \qquad V \qquad P$$

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Black-Scholes Model

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Black-Scholes B-S

2021 8 17

1 42.89 2021 8 17

	2		1	2	3	4	5
	3		14.73 %	17.44%	18.71%	17.92%	16.55%
	4		1.50%	2.10%	2.75%		
1	2	3	3				

535.3072

3,178.12

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2021

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2021 -2026

	2021	2022	2023	2024	2025	2026
3,178.12	185.69	1,073.04	827.31	586.08	354.46	151.54

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		2020 30%	2021
		2020 90%	2022
		2020 120%	2023
		2020 180%	2024
		2020 200%	2025
		2020 90%	2022
		2020 120%	2023
		2020 180%	2024
		2020 200%	2025
		2020 220%	2026

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2021-2026

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