

## PhillipMart Announces Pre-IPO Share Price of SANVO Fine Chemicals Group Limited (Stock code:301)

(Hong Kong –15 Jan 2020) **Phillip Securities (HK) Ltd.** ("Phillip Securities") announced today the details of pre-IPO trading activities.

## **Pre-IPO price for shares of SANVO Fine Chemicals Group Limited trading on PhillipMart:**

trading on I minphilarte	
Listing Price	HKD 1.3
1. Open price	HKD 1.3
2. Highest trading price	HKD 1.4
3. Highest trading price vs. offer price	7.69%
4. Lowest trading price	HKD 1.1
5. Lowest trading price vs. offer price	-15.38%
6. Close price	HKD 1.29
7. Close price vs. offer price	-0.77%
8. Trading volume	23,786,000 Shares
9. Total Turnover amount	HKD 30,891,280.00

Price information is available on the left side of Phillip Securities homepage (<u>http://www.poems.com.hk/</u>), it providing instant prices of pre-IPO trading.

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1.290	18:29 -	2000	1.290	······································							
1.300	18:29 -	2000	1.290								
1.300	18:29 -	60K	1.290	<u> </u>				<u> </u>			2061
1 400	18:29 -	20K	1.290	988	988	-7s	9966	052	2061	2061	9588
	1 280	1.290		988	-3s	-	9588	9988	2266	2061	9588
1.100				9583	275	-8s	-12s	9588	9596	9966	9583
-0.010				9583	.45	2278		9596	2061	+25	9596
-0.769%					_						
1042		901	<b>K</b> (18)								+3s
•	32K (3)	118	K (10)	9583	-5s	-9s	9585	950	052	9661	9966
23./M	4000 (1)	12	<b>K</b> (6)	988	-	-	9583	2061	9583	950	9583
30.8M	0 (0)	14	<b>K</b> (6)	-2s	-6s	-10s	-14s	9966	2061	049	2061
2000				9966	9596	-	186	9596	085	9585	2061
0.01				-					1	1	
HKD				-							
	1.290 1.300 1.300 1.400 1.100 -0.010 -0.769% 1042 23.7M 30.8M 2000 0.01	1.290     18:29 -       1.300     18:29 -       1.300     18:29 -       1.400     18:29 -       1.400     18:29 -       1.400     1.280       -0.010     30%(104K)       -0.769%     50K (5)       1042     32K (3)       23.7M     4000 (1)       30.8M     0 (0)       2000     0.01	1.290     18:29 -     2000       1.300     18:29 -     2000       1.300     18:29 -     60K       1.300     18:29 -     60K       1.400     18:29 -     20K       1.100     1.280     1.1       -0.010     30%(104K)     70%       -0.769%     50K (5)     128       1042     32K (3)     1188       23.7M     4000 (1)     128       30.8M     0 (0)     148       2000     0.01     148	1.290       18:29 -       2000       1.290         1.300       18:29 -       2000       1.290         1.300       18:29 -       60K       1.290         1.300       18:29 -       60K       1.290         1.400       18:29 -       20K       1.290         1.400       18:29 -       20K       1.290         1.100       1.280       1.290         -0.010       30%(104K)       70%(246K)         -0.769%       50K (5)       12K (5)         1042       32K (3)       118K (10)         23.7M       4000 (1)       12K (6)         30.8M       0 (0)       14K (6)         2000       0.01       14K (6)	1.290     18:29 -     2000     1.290       1.300     18:29 -     2000     1.290       1.300     18:29 -     60K     1.290     988       1.400     18:29 -     20K     1.290     988       1.400     18:29 -     20K     1.290     988       1.400     18:29 -     20K     1.290     988       1.100     1.280     1.290     988       -0.010     30%(104K)     70%(246K)     9583       -0.769%     50K (5)     12K (5)     9583       -0.769%     18K (2)     90K (18)     -1s       1042     32K (3)     118K (10)     9583       23.7M     4000 (1)     12K (6)     988       30.8M     0 (0)     14K (6)     -2s       2000     9966     0.01     9966	1.290     18:29 -     2000     1.290       1.300     18:29 -     2000     1.290       1.300     18:29 -     60K     1.290     988     9583       1.300     18:29 -     60K     1.290     988     988       1.400     18:29 -     20K     1.290     988     988       1.400     18:29 -     20K     1.290     988     988       1.400     18:29 -     20K     1.290     988     988       1.400     1.280     1.290     988     -3s       1.100     1.280     1.290     988     -3s       .0.010     30%(104K)     70%(246K)     9583     275       .0.010     50K (5)     12K (5)     9583     4s       .0.769%     50K (5)     12K (5)     9583     -5s       1042     32K (3)     118K (10)     9583     -5s       23.7M     4000 (1)     12K (6)     988     -       30.8M     0 (0)     14K (6)     -2s     -6s       2000     9966     9596     9596     9596 <th>1.290<math>18:29  2000</math><math>1.290</math><math>1.290</math><math>1.300</math><math>18:29  2000</math><math>1.290</math><math>988</math><math>9583</math><math>9508</math><math>1.300</math><math>18:29  60K</math><math>1.290</math><math>988</math><math>988</math><math>.7s</math><math>1.400</math><math>18:29  20K</math><math>1.290</math><math>988</math><math>988</math><math>.7s</math><math>1.400</math><math>1.280</math><math>1.290</math><math>988</math><math>.3s</math><math>.</math><math>1.100</math><math>1.280</math><math>1.290</math><math>988</math><math>.3s</math><math>.</math><math>0.010</math><math>30%(104K)</math><math>70%(246K)</math><math>9583</math><math>275</math><math>.8s</math><math>.0.010</math><math>30%(104K)</math><math>70%(246K)</math><math>9583</math><math>.4s</math><math>2278</math><math>.0.769%</math><math>50K</math><math>5</math><math>12K</math><math>5</math><math>.5s</math><math>.9s</math><math>1042</math><math>32K</math><math>3</math><math>118K</math><math>10</math><math>9583</math><math>.5s</math><math>.9s</math><math>23.7M</math><math>4000</math><math>1</math><math>12K</math><math>6</math><math>988</math><math>.</math><math>.</math><math>30.8M</math><math>0</math><math>0</math><math>14K</math><math>6</math><math>.2s</math><math>.6s</math><math>.10s</math><math>2000</math><math>.0.01</math><math>.0.01</math><math>.0.01</math><math>.0.01</math><math>.0.01</math><math>.0.01</math><math>.0.01</math></th> <th>1.290     18:29 -     2000     1.290     I.290       1.300     18:29 -     2000     1.290     988     9583     9508     -11s       1.300     18:29 -     60K     1.290     988     988     9583     9508     -11s       1.300     18:29 -     20K     1.290     988     988     -7s     9966       1.400     18:29 -     20K     1.290     988     988     -7s     9966       1.400     18:29 -     20K     1.290     988     -3s     -     9583       1.100     1.280     1.290     988     -3s     -     9583       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s       -0.010     50K (5)     12K (5)     9583     -4s     2278     -       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s       1042     32K (3)     118K (10)     9583     -5s     -9s     9583       23.7M     4000 (1)     12K (6)     988     -     -     9583</th> <th>1.290     18:29 -     2000     1.290     E       1.300     18:29 -     2000     1.290     988     9583     9508     -11s     2245       1.300     18:29 -     60K     1.290     988     988     -7s     9966     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052       1.400     18:29 -     20K     1.290     988     -8s     -     9588     9988       1.100     1.280     1.290     988     -3s     -     9588     9988       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9588       -0.010     50K (5)     12K (5)     9583     -4s     2278     -     9596       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s     +1s       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950   <th>1.290     18:29 -     2000     1.290     1.290     1.290     1.290     988     9583     9508     -11s     2245     2061       1.300     18:29 -     60K     1.290     988     988     9583     9508     -11s     2245     2061       1.300     18:29 -     20K     1.290     988     988     -7s     9966     052     2061       1.400     18:29 -     20K     1.290     988     -88     -7s     9966     052     2061       1.400     1.280     1.290     988     -3s     -     9588     9988     2266       1.100     1.280     1.290     988     -3s     -     9588     9988     2266       0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9586     2061       -0.769%     50K (5)     12K (5)     9583     -4s     2278     -     9596     2061       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950     052       23.7M     4000 (1)</th><th>1.290     18:29 -     2000     1.290     1.290     1.290     1.290     988     9583     9508     -11s     2245     2061     052       1.300     18:29 -     60K     1.290     988     988     9508     -11s     2245     2061     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052     2061     2061       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052     2061     2061       1.100     1.280     1.290     988     -3s     -     9588     9988     2266     2061       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9588     9596     9966       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s     +1s     2061     9585       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950     052     9661       23.7M     4000 (1)     12K (6)     988     -</th></th>	1.290 $18:29  2000$ $1.290$ $1.290$ $1.300$ $18:29  2000$ $1.290$ $988$ $9583$ $9508$ $1.300$ $18:29  60K$ $1.290$ $988$ $988$ $.7s$ $1.400$ $18:29  20K$ $1.290$ $988$ $988$ $.7s$ $1.400$ $1.280$ $1.290$ $988$ $.3s$ $.$ $1.100$ $1.280$ $1.290$ $988$ $.3s$ $.$ $0.010$ $30%(104K)$ $70%(246K)$ $9583$ $275$ $.8s$ $.0.010$ $30%(104K)$ $70%(246K)$ $9583$ $.4s$ $2278$ $.0.769%$ $50K$ $5$ $12K$ $5$ $.5s$ $.9s$ $1042$ $32K$ $3$ $118K$ $10$ $9583$ $.5s$ $.9s$ $23.7M$ $4000$ $1$ $12K$ $6$ $988$ $.$ $.$ $30.8M$ $0$ $0$ $14K$ $6$ $.2s$ $.6s$ $.10s$ $2000$ $.0.01$ $.0.01$ $.0.01$ $.0.01$ $.0.01$ $.0.01$ $.0.01$	1.290     18:29 -     2000     1.290     I.290       1.300     18:29 -     2000     1.290     988     9583     9508     -11s       1.300     18:29 -     60K     1.290     988     988     9583     9508     -11s       1.300     18:29 -     20K     1.290     988     988     -7s     9966       1.400     18:29 -     20K     1.290     988     988     -7s     9966       1.400     18:29 -     20K     1.290     988     -3s     -     9583       1.100     1.280     1.290     988     -3s     -     9583       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s       -0.010     50K (5)     12K (5)     9583     -4s     2278     -       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s       1042     32K (3)     118K (10)     9583     -5s     -9s     9583       23.7M     4000 (1)     12K (6)     988     -     -     9583	1.290     18:29 -     2000     1.290     E       1.300     18:29 -     2000     1.290     988     9583     9508     -11s     2245       1.300     18:29 -     60K     1.290     988     988     -7s     9966     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052       1.400     18:29 -     20K     1.290     988     -8s     -     9588     9988       1.100     1.280     1.290     988     -3s     -     9588     9988       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9588       -0.010     50K (5)     12K (5)     9583     -4s     2278     -     9596       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s     +1s       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950 <th>1.290     18:29 -     2000     1.290     1.290     1.290     1.290     988     9583     9508     -11s     2245     2061       1.300     18:29 -     60K     1.290     988     988     9583     9508     -11s     2245     2061       1.300     18:29 -     20K     1.290     988     988     -7s     9966     052     2061       1.400     18:29 -     20K     1.290     988     -88     -7s     9966     052     2061       1.400     1.280     1.290     988     -3s     -     9588     9988     2266       1.100     1.280     1.290     988     -3s     -     9588     9988     2266       0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9586     2061       -0.769%     50K (5)     12K (5)     9583     -4s     2278     -     9596     2061       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950     052       23.7M     4000 (1)</th> <th>1.290     18:29 -     2000     1.290     1.290     1.290     1.290     988     9583     9508     -11s     2245     2061     052       1.300     18:29 -     60K     1.290     988     988     9508     -11s     2245     2061     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052     2061     2061       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052     2061     2061       1.100     1.280     1.290     988     -3s     -     9588     9988     2266     2061       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9588     9596     9966       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s     +1s     2061     9585       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950     052     9661       23.7M     4000 (1)     12K (6)     988     -</th>	1.290     18:29 -     2000     1.290     1.290     1.290     1.290     988     9583     9508     -11s     2245     2061       1.300     18:29 -     60K     1.290     988     988     9583     9508     -11s     2245     2061       1.300     18:29 -     20K     1.290     988     988     -7s     9966     052     2061       1.400     18:29 -     20K     1.290     988     -88     -7s     9966     052     2061       1.400     1.280     1.290     988     -3s     -     9588     9988     2266       1.100     1.280     1.290     988     -3s     -     9588     9988     2266       0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9586     2061       -0.769%     50K (5)     12K (5)     9583     -4s     2278     -     9596     2061       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950     052       23.7M     4000 (1)	1.290     18:29 -     2000     1.290     1.290     1.290     1.290     988     9583     9508     -11s     2245     2061     052       1.300     18:29 -     60K     1.290     988     988     9508     -11s     2245     2061     052       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052     2061     2061       1.400     18:29 -     20K     1.290     988     988     -7s     9966     052     2061     2061       1.100     1.280     1.290     988     -3s     -     9588     9988     2266     2061       -0.010     30%(104K)     70%(246K)     9583     275     -8s     -12s     9588     9596     9966       -0.769%     18K (2)     90K (18)     -1s     -     2266     -13s     +1s     2061     9585       1042     32K (3)     118K (10)     9583     -5s     -9s     9585     950     052     9661       23.7M     4000 (1)     12K (6)     988     -

## About PhillipMart

In 2007, Phillip Securities (HK) Ltd ("Phillip Securities") is the first financial institution granted license for a trading platform (PhillipMart) for pre-market trading of IPOshares one day prior to the official listing day from SFC. Those who have already been or is expected to be allotted shares could trade those shares on PhillipMart before the shares will be listed on the HKEX and ready for AMS. For a majority of IPOs, we offer PhillipMart trading one day prior to the listing date. Only Phillip clients are allowed to trade via the PhillipMart platform. In view of customers demand, Phillip Securities announce that the trading hours of PhillipMart has be changed from 4:30p.m. - 6:00p.m. to 4:15p.m.-6:30p.m. effective from Thursday, 29 March 2012.

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