

# ATP & AMP Swab Test Report

For Performance of Nano Photocatalyst in Lift

## Lifts Testing Record

Monthly Testing for Lift and Lift port sample taken at Door buttons, floor buttons.

Bldg.	Completion Testing		28 <sup>th</sup> July		September	
	Reading	Lift; Date	Reading	Location	Reading	Location
AH	1	Lift A; 14 Apr	436	L11	388	L12
			263	32/F Lift Port	223	30/F Lift Port
			186	Main Lift Lobby High Zone	271	Main Lift Lobby High Zone
PB	3	Lift F; 3 Apr	255	L7	145	L13
			142	15/F Lift Port	81	Main Lift Lobby High Zone
			313	G/F SEVVA Lift Port	253	1/F SEVVA Lift Port
CH	10	Lift Port; 13 Apr	154	L8	231	L19
			298	10/F Lift Port	85	B1/F Carpark Lift Port
			422	Main Lift Lobby Lpw Zone	130	1/F Carpark Lift Port
JH	10	Lift Port; 13 Apr	260	L21	158	L9
			424	8/F Lift Port	351	19/F Lift Port
			277	Main Lift Lobby Lpw Zone	150	Main Lift Lobby Mid Zone
LMET	12	Lift Port; 14 Apr	350	L13	359	L12
			334	Main Lift Lobby High Zone	207	Main Lift Lobby Mid-high Zone
			176	34/F Lift Port	261	32/F Lift Port
LMGT	20	Lift Port; 15 Apr	377	L3	358	L10
			284	Main Lift Lobby Low Zone	323	Main Lift Lobby Mid-Low Zone
			248	10/F Lift Port	107	19/F Lift Port
LMYH	13	Lift Port; 14 Apr	285	L31	135	L25
			288	2/F Zuma Lift Port	217	3/F Zuma Lift Port
			243	Office Main Lift Lobby	123	Office Main Lift Lobby
ES1	20	Lift Port; 30 Mar	349	10/F Lift Port	402	14/F Lift Port
			198	L2	304	L20
			65	6/F Lift Port	373	46/F Lift Port
ES2	21	Lift Port; 1 Apr	70	Main Lift Lobby Low Zone	148	Main Lift Lobby High Zone
			104	L11	193	L20
			168	29/F Lift Port	88	47/F Lift Port
ES3	14	Lift Port; 1 Apr	133	Main Lift Lobby Mid Zone	110	Main Lift Lobby High Zone
			216	L4	157	L3
			99	12/F Lift Port	50	11/F Lift Port
			35	Main Lift Lobby Low Zone	63	Main Lift Lobby Mid Zone

*Summary: All Sample Tested after completion and in July are within Nano Photocatalyst guaranteed value.*

Nano Photocatalyst Guaranteed Value	Clean according to Test Kit Standard	Cleanliness Below Satisfaction
-------------------------------------	--------------------------------------	--------------------------------

RLU Value: <500 <1000 <1500