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.

	Completion Testing		28 th July		September	
Bldg.	Reading	Lift; Date	Reading	Location	Reading	Location
АН	1	Lift A; 14 Apr	436 263 186	L11 32/F Lift Port Main Lift Lobby High Zone	388 223 271	L12 30/F Lift Port Main Lift Lobby High Zone
РВ	290 3	Lift F; 3 Apr Lift Port; 3 Apr	255 142 313	L7 15/F Lift Port G/F SEVVA Lift Port	145 81 253	L13 Main Lift Lobby High Zone 1/F SEVVA Lift Port
СН	11 10	L19; 13 Apr Lift Port; 13 Apr	154 298 422	L8 10/F Lift Port Main Lift Lobby Lpw Zone	231 85 130	L19 B1/F Carpark Lift Port 1/F Carpark Lift Port
ЈΗ	3 10	L18; 13 Apr Lift Port; 13 Apr	260 424 277	L21 8/F Lift Port Main Lift Lobby Lpw Zone	158 351 150	L9 19/F Lift Port Main Lift Lobby Mid Zone
LMET	4 12	L13; 14 Apr Lift Port; 14 Apr	350 334 176	L13 Main Lift Lobby High Zone 34/F Lift Port	359 207 261	L12 Main Lift Lobby Mid-high Zone 32/F Lift Port
LMGT	12 20	L17;15 Apr Lift Port; 15 Apr	377 284 248	L3 Main Lift Lobby Low Zone 10/F Lift Port	358 323 107	L10 Main Lift Lobby Mid-Low Zone 19/F Lift Port
LMYH	20	L26; 14 Apr Lift Port; 14 Apr	285 288 243 349	L31 2/F Zuma Lift Port Office Main Lift Lobby 10/F Lift Port	135 217 123 402	L25 3/F Zuma Lift Port Office Main Lift Lobby 14/F Lift Port
ES1	2 20	L4; 30 Mar Lift Port; 30 Mar	198 65 70	L2 6/F Lift Port Main Lift Lobby Low Zone	304 373 148	L20 46/F Lift Port Main Lift Lobby High Zone
ES2	2 21	L27; 1 Apr Lift Port; 1 Apr	104 168 133	L11 29/F Lift Port Main Lift Lobby Mid Zone	193 88 110	L20 47/F Lift Port Main Lift Lobby High Zone
ES3	8 14	L13; 1 Apr Lift Port; 1 Apr	216 99 35	L4 12/F Lift Port Main Lift Lobby Low Zone	157 50 63	L3 11/F Lift Port 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