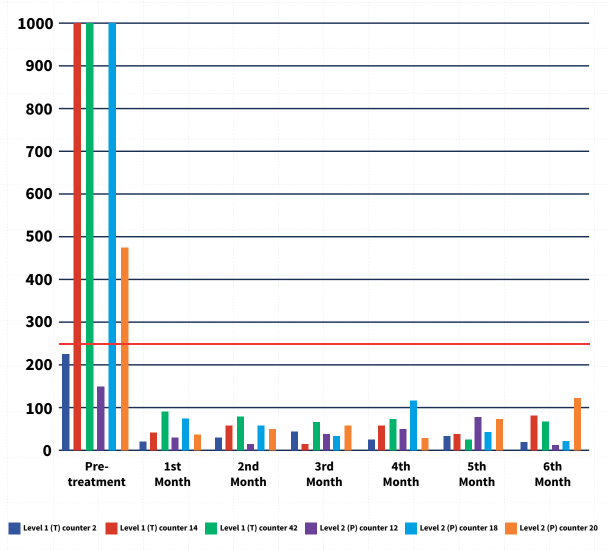


Long-Term Anti-Germ Surface Coating for Singapore Changi Airport, Terminal 4

Treatment was applied to Immigration and Checkpoints Authority's manual counters to address surface recontamination. Surface contamination levels were monitored by using all-in-one ATP surface test. This was conducted on a monthly basis for a period of 6 months. From the 6-month post-treatment data, it can be seen that all treated surfaces actively underwent the guaranteed "24/7 self-disinfecting" activity without losing efficacy, even under abrasions from Changi Airport's daily cleaning routine.

Germ level on ICA Manual Counters



This study was conducted by SUTL EnvironTech.

Unit 201, Aspire Tower, Calle Industria, Bagumbayan, Quezon City, Philippines







