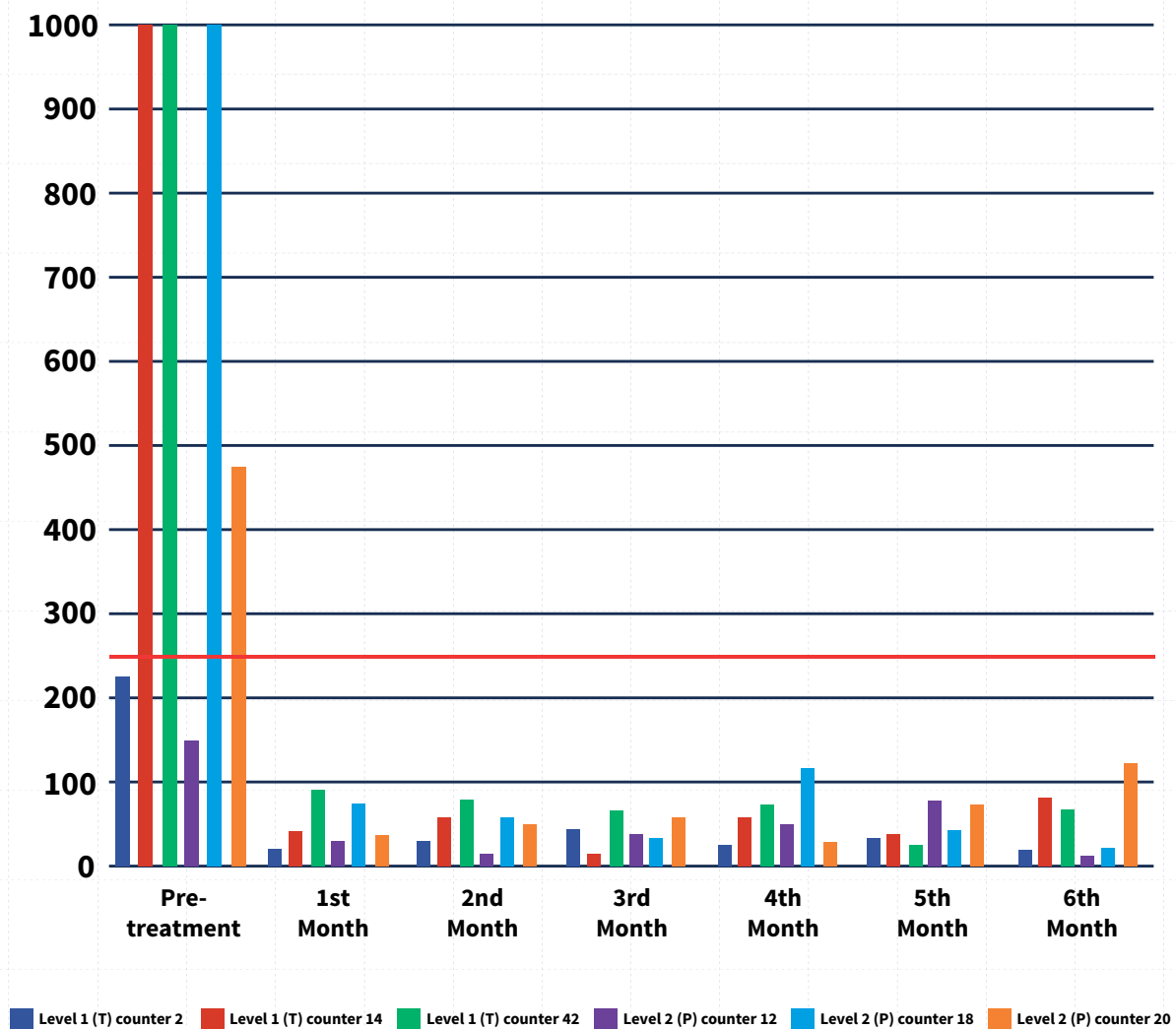


# Long-Term Anti-Germ Surface Coating for Singapore Changi Airport, Terminal 4

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