
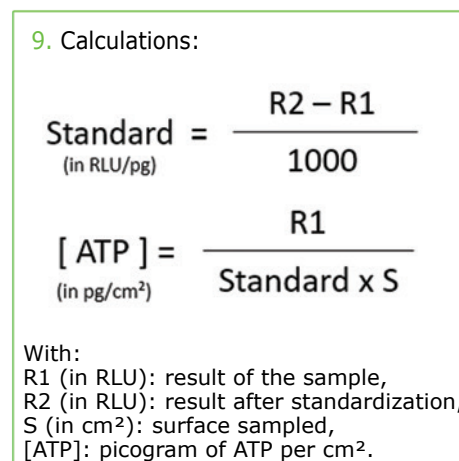
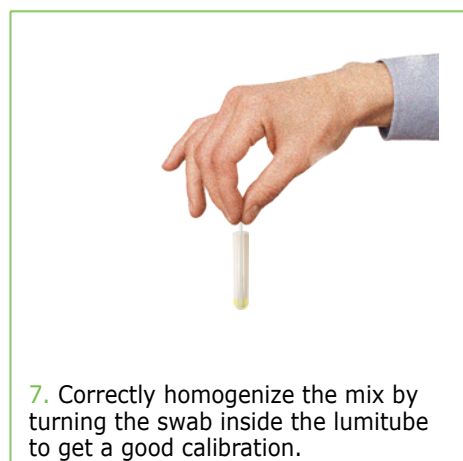
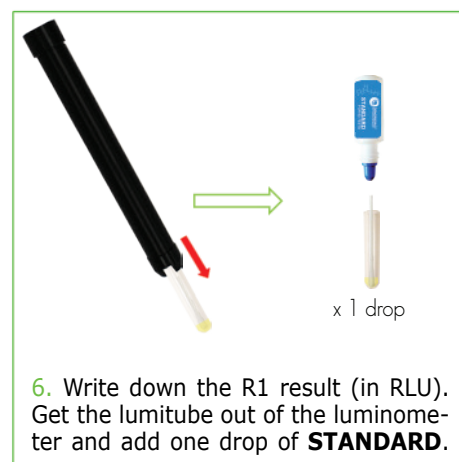
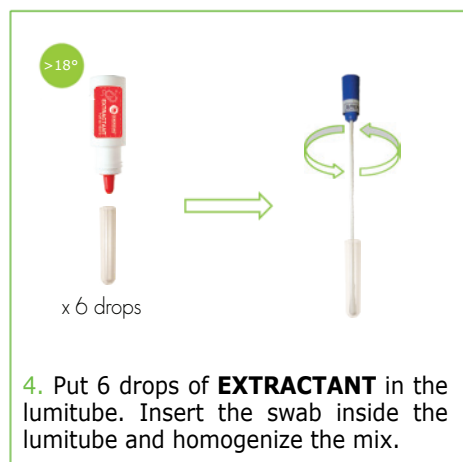
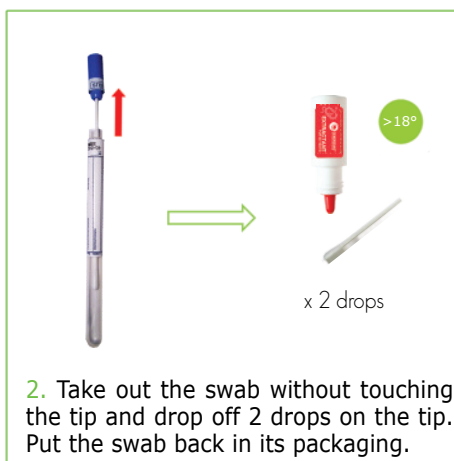
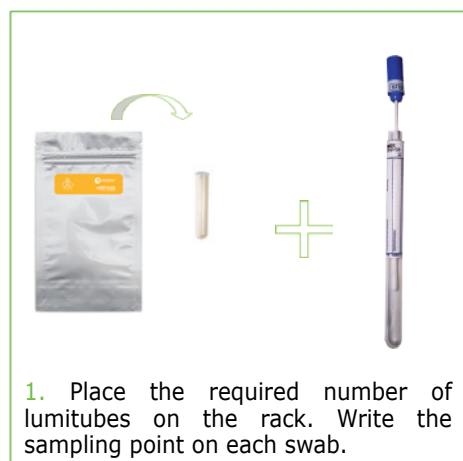





Quantification of total flora on surfaces by ATP-metry

 Take the dropper bottles of **EXTRACTANT** and **STANDARD** out of the box as well as a **LUMITUBE** pouch. Make sure they are at room temperature (above 18°C) before use. Prepare the sampling template and turn on the luminometer. The video tutorial is available at www.gl-biocontrol.com/video-tutorials.



 ATP concentration is given in picogram of ATP per square centimeter (pgATP/cm²). It can be expressed in equivalent bacteria per square centimeter (eq.bact./cm²) based on the following scientific consensus: **1 picogram ATP ≈ 1 000 bacteria**. The Excel table gives you these results.