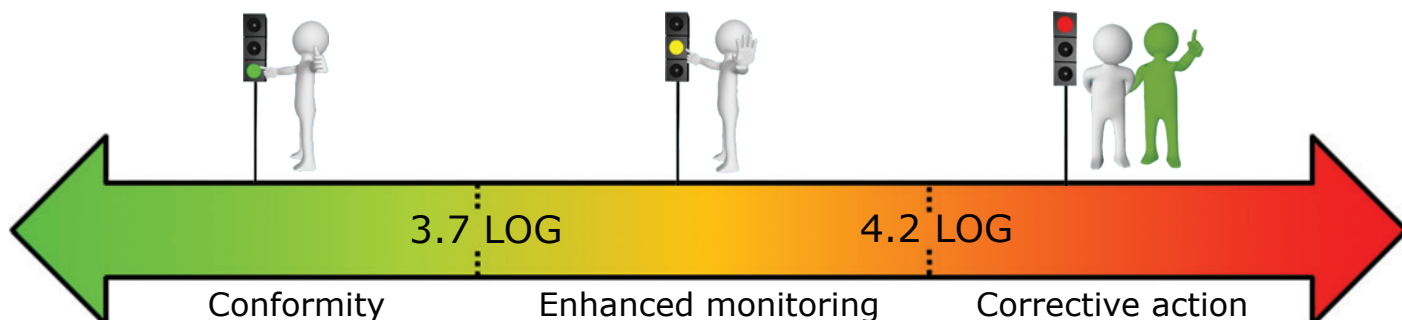
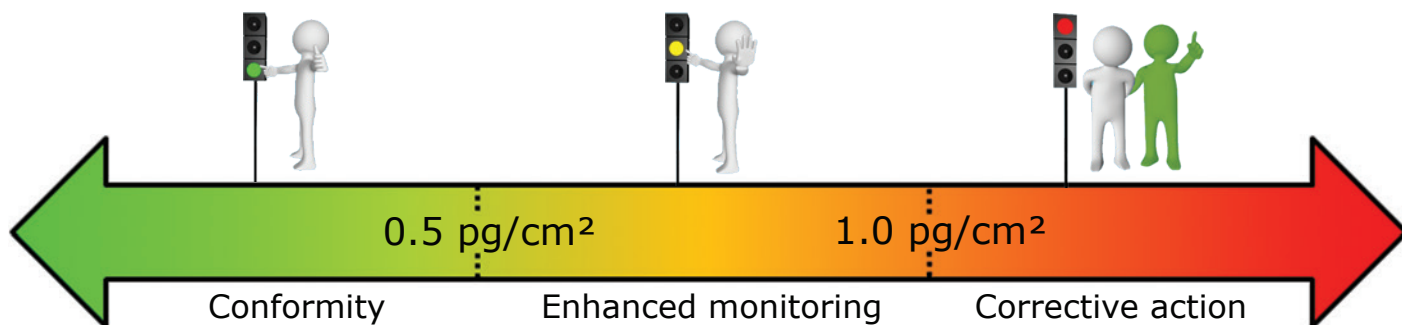


## Guide to interpret ATP-metry values - Surfaces -

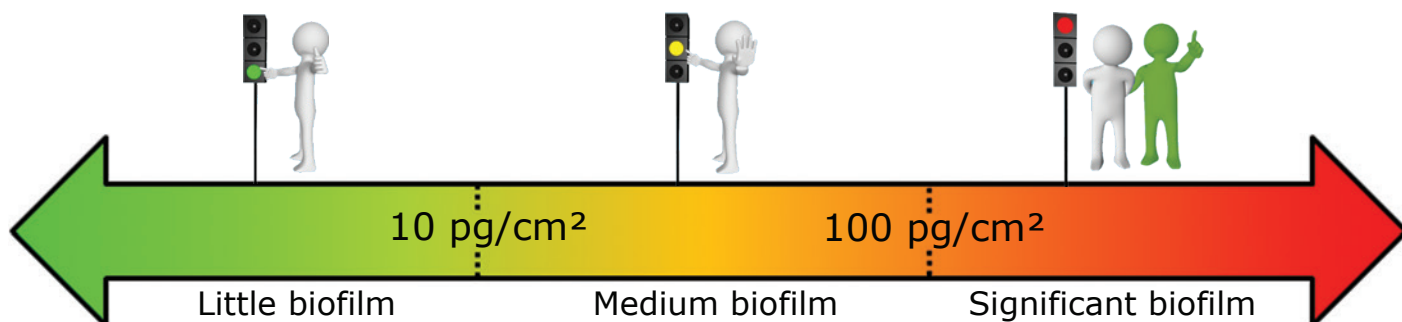
Operating swimming pools (in LOG eq.bact./cm<sup>2</sup>):



Surfaces of food processing industry (in pgATP/cm<sup>2</sup>):



Surfaces of water pipes (in pgATP/cm<sup>2</sup>):



We consider that when a measurement is:

- Below the warning threshold (**conformity**), the surface is clean and under control,
- Between the warning threshold and the alarm threshold (**enhanced monitoring**), the surface does not present an immediate biohazard. A corrective action is recommended if 3 consecutive measurements are above the warning threshold,
- Above the alarm threshold (**corrective action**), the surface is not under control. A quick corrective action is recommended (cleaning, disinfection...).