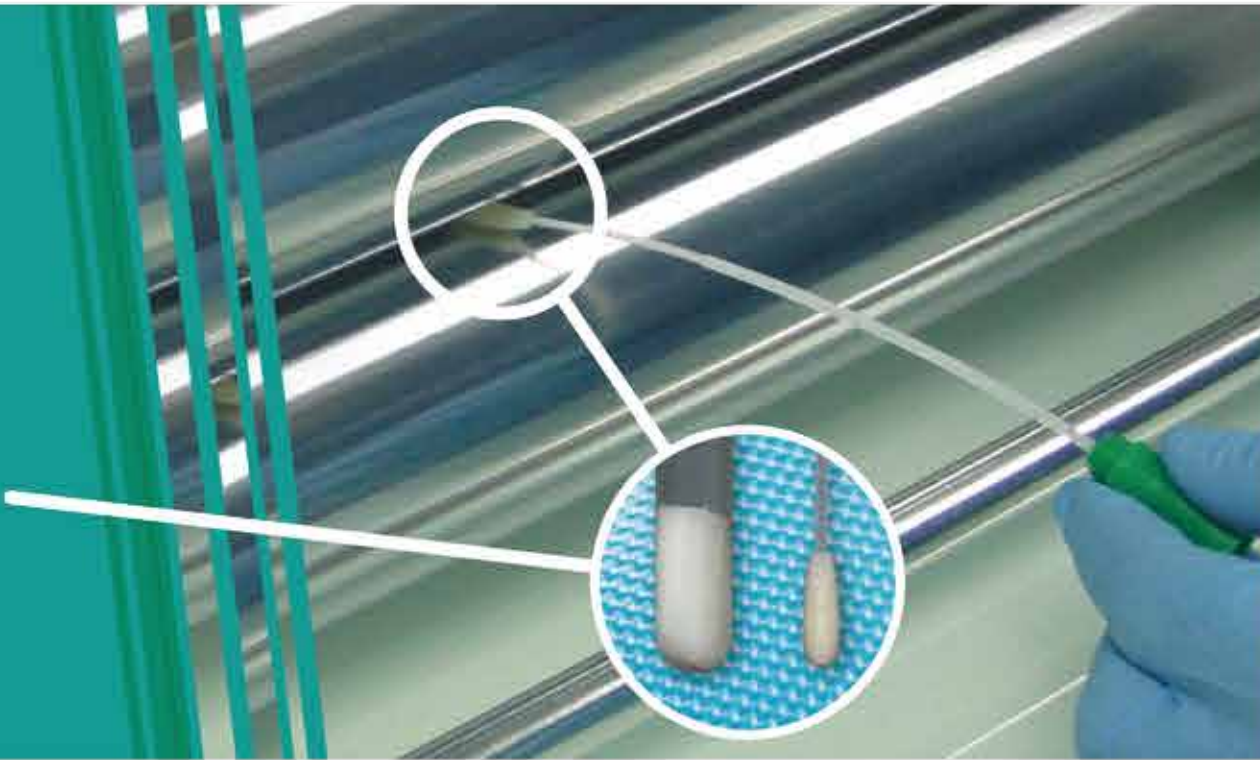


環境微生物採集用棉棒

QuantiSwab

確實
簡單
方便



- 不易採樣表面 (ex. 機台、狹縫、按鍵、手套等)
- NYLON專利材質，有效率採集與釋放微生物
- 終端滅菌三層包裝
- 長柄把手，可採集到不易採集位置
- 內含多種中和劑，有效中和消毒劑，並修復受損細胞
- 採集後運送穩定性高
- 採集率高於傳統棉棒達4倍
- 國際大廠回收率及穩定性確效證明

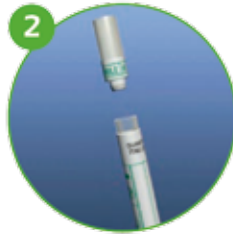


Quantiswab 操作步驟與操作方法 - 三種方案

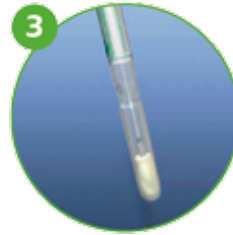
Peel open the 3 wraps to get the sterile QUANTISWAB® and the tubes out



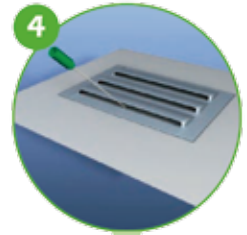
Remove the white cap of the big tube



Moisten the QUANTISWAB® by inserting in the tube and gently squeeze the sponge

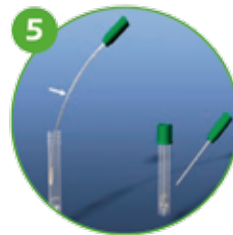


Sample the surface or equipment with QUANTISWAB®



or

Brake the QUANTISWAB® tip in the small buffer tube



Roll the QUANTISWAB® directly on an appropriate culture media

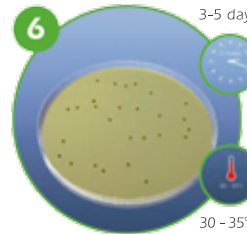


Transport to the laboratory and vortex to release the micro-organisms
Transport was validated up to 8 hours at room temperature

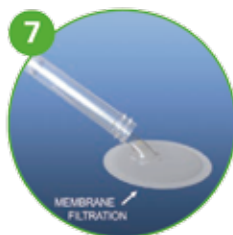
Vortex to release the micro-organisms from the QUANTISWAB® in the buffer



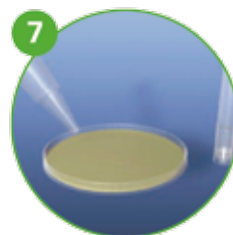
Incubate the culture media in the appropriate conditions



Perform a membrane filtration



Inoculate an aliquot directly on the plate. Spread with a sterile spreader



Put the filter directly on the plate

