



9 Let it dissolve for 10 minutes at room temperature, shaking it gently every 2 minutes.

10 You have a suspension with the specified microorganism at the concentration indicated on the enclosed Certificate of Analysis.

# BACuanti

quantitative certified reference material

## USER GUIDE

### C- Final suspension



11 The original suspension is stable within 8 hours while kept refrigerated.

12 In case of doing dilutions it is advisable to work with at least 5mL of the original suspension (45:5)



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### A- Reception and storage

1 Check the correct reception of the reference material:  
- that it contains dry ice  
- that the bag is sealed  
- that the Certificate of Analysis is included



2 Keep it in the freezer at  $-20 \pm 5^{\circ}\text{C}$



## B- Preparation

- 3 Open the aluminium bag by the marked line.



- 4 Remove the tablet dispenser from the bag under aseptic conditions.



- 5 Remove the security wrapping.



- 6 Turn the lid following the direction of the arrow until the opening matches with one tablet.



- 7 Dispense the tablet into a sterile tube, containing 20 mL of sterile distilled water.



- 8 Introduce the tablet dispenser into the bag again and store it in the freezer.

