



Preparation of CRM samples in vial format

- 1**




Aseptically remove the cap and rubber stopper.

- 2**




Add 10 ml of diluent.

- 3**




Replace the rubber stopper and shake to dissolve.



Leave to resuscitate for 30 minutes at room temperature, protected from light.

- 4**




Check the certificate to select desired level of microorganisms for inoculation.

- 5**


There are several options on how to use the resuscitated material

A




(Dilute and) Directly plate onto agar/petrefilm or other.

B



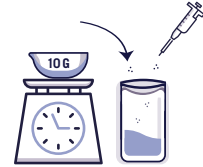
Prepare a 1 liter water sample. Add desired level of microorganisms

C



Only use diluent in a stomacher bag. Add desired level of microorganisms


D



Weigh a sample matrix in stomacher bag, e.g. 10 g of matrix and 90 ml of dilution fluid. Homogenize. Add desired level of microorganisms

- 6**

Proceed to testing according to your method of choice



More information



eurofins.no/CRM