

Premi®Test ampoule photo instructions



1. Cut of the required number of ampoules with a pair of scissors; be careful damage the foil of remaining ampoules.



5. Flush the meat juice away by washing the test twice with demineralised water and carefully removing the water from the test.



2. Take approximately 2 cm³ of lean meat and use a meat press to extract about 250 µl of meat juice.



6. Close the test ampoule with foil.



3. Pipette 100 µl of meat juice slowly onto the agar in the ampoule. Do not distort the agar.



7. Preheat the DSM heating block incubator at the required temperature of 64.0°C (or 147°F). Put the ampoule in the Incubator for approximately 3 hours.



4. Allow to stand at room temperature for 20 minutes for a prediffusion.



8. Withdraw the ampoule from the block heater after the negative control changed color.

Meat sample → Negative → Bacteria growth →



Color change

Meat sample → Positive → No bacterial growth →



No color change

Version: 0507
Date of issue: March 17, 2006

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