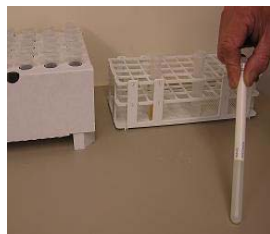


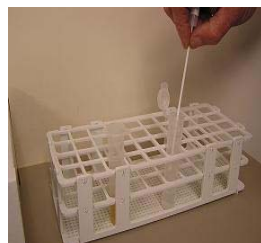
Rapid Listeria Test

Rapid Environmental Swab Test for Listeria

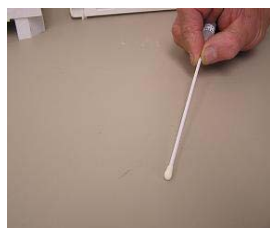
Instructions for Use



STEP 1:
Remove the swab from packet



STEP 2:
Dip the tip of the swab into the tube containing sterile clear media to moisten the tip



STEP 3:
Swab the designated area



STEP 4:
Place the swab into the tube containing Palcam media (red coloured) by breaking the swab off part way up the shaft. Close the lid on the vial and label with the location from which the sample was taken



STEP 5:
Incubate at 37°C for up to 48 hours to confirm a negative result. Potential positives will usually change from red colour to (shown as straw colour in diagram but is now to red) brown/black (sample 2&3) within 30 hours

A potential positive result means you can either

- (a) Clean the affected area and retest
- (b) Send positive tube to a laboratory for confirmation and species identification

Disposal of Sample

Add an equal amount of bleach to the tube and seal before disposal of sample

Storage

Store sterile kit at 4°C, away from light



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