

CONTAM SWAB

for microbial testing of surfaces

CONTAM SWAB is a test with culture media for microbial count and identification directly from work surfaces

CONTAM SWAB CONTAMINATION

Plate Count Agar



CONTAM SWAB E. COLI COLIFORMS

Chromatic COLI/COLIFORM



CONTAM SWAB LISTERIA

Listeria Oxford Agar



CONTAM SWAB SALMONELLA

XLD Agar



Benefits

- ✓ Easy to use
- ✓ Clear color changes
- ✓ No additional reagents
- ✓ Results in 18/24 hours
- ✓ 10 CFU/mL detection limit



INSULAB



www.liofilchem.net

CONTAM SWAB

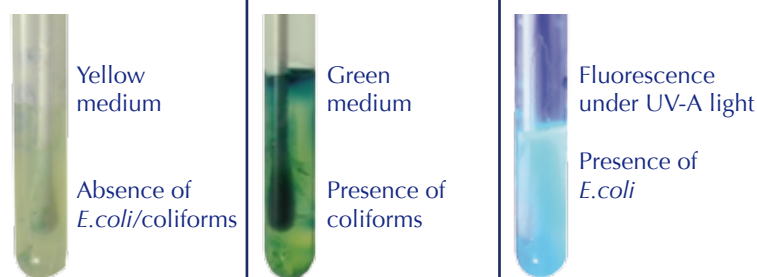
for microbial testing of surfaces

Results

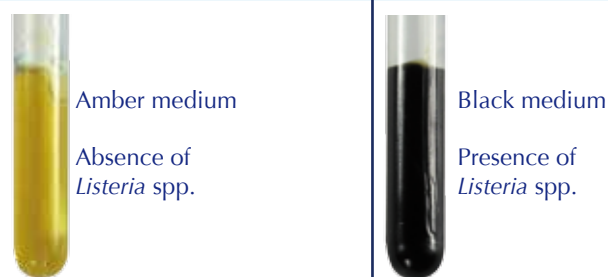
CONTAM SWAB CONTAMINATION



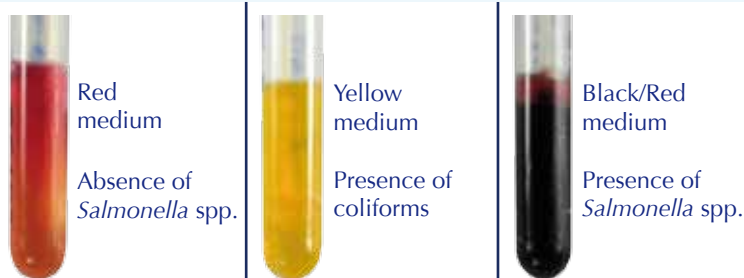
CONTAM SWAB E. COLI COLIFORMS



CONTAM SWAB LISTERIA



CONTAM SWAB SALMONELLA



| DESCRIPTION | PACKAGING | REF. |
|-------------------------------|-----------|-------|
| CONTAM SWAB CONTAMINATION | 30 tests | 86100 |
| CONTAM SWAB E. COLI COLIFORMS | 30 tests | 86101 |
| CONTAM SWAB LISTERIA | 30 tests | 86102 |
| CONTAM SWAB SALMONELLA | 30 tests | 86103 |

Test Procedure



1

- Take the sterile swab contained in the envelope.
- Dip the swab in sterile physiological solution.
- Squeeze the swab against the wall of the tube to remove liquid in excess.



2

- Streak the swab on a work surface or equipment horizontally and vertically.



3

- Insert the swab into the tube containing the culture medium and close the tube.
- Incubate at 37°C for 18-24 hours, and interpret the results.