## **GUIDANCE FOR USE** SwabSURE Salmonella – SS-L03

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All samples should be kept cool until testing is performed. Please visit the website for Precautions/Limitations.

STEP 2
Hold the swab with both hands, pull down and twist the swab cap away from the tube; breaking the security seal in the process.
STEP 4
Sample designated area using a template where possible. If the area permits, swab in 3 planes (horizontal, vertical and diagonal) whilst rotating swab between forefinger and thumb.
STEP 6 (DELAYED TEST)
Write sample details on tube label. Store at 4-8oC (or cool & dry as possible) and send to the laboratory within 24 hours to initiate the colour test.
STEP 8 (COLOUR TEST)
Place tubes into a suitable rack & incubate them vertically at 36±1°C.
STEP 10 (CONFIRMATION when required)
Confirm using the positive (black) liquid in a validated rapid test or subculture onto an appropriate selective agar such as XLD or a chromogenic Salmonella agar. After approx. 18-24 hours examine for typical colonies. Alternatively use: 1.PCR Methods 2.EIA or Rapid Tests (after isolation) Please see webpage & info sheet for further details.

H ave you considered? Sterile Sampling Sponge - TS/15-B



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