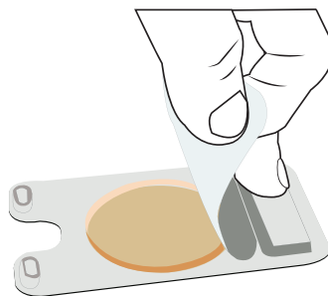
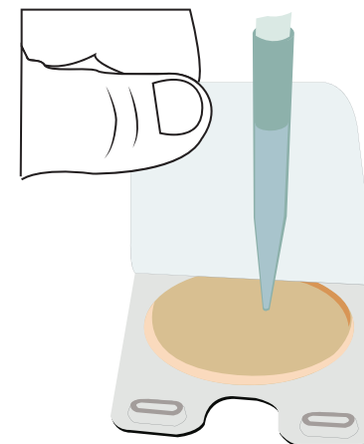


(1) Press Back and Lift Tab

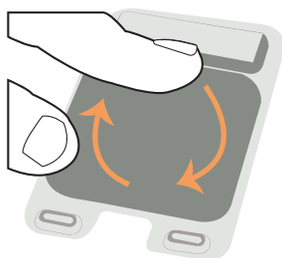


(2) Pull Up and Expose Culture Disk



(3) VERTICALLY PIPET TO CENTER

1 mL in 2-3 seconds 1-2 cm from surface

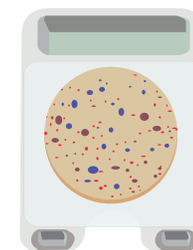


(4) Reseal Adhesive Cover



(5) Stack and Incubate Cover Down

35 ± 2 °C for 24 to 48 hours for milk, dairy products, environmental surface sponges, and food samples.



(6) Observe

Each spot represents 1 CFU. Sum of red, brown, purple or blue colonies=Total enterobacteriaceae bacteria. Multiply cfu/plate by the dilution factor to calculate cfu/mL or gram product.