This summary test procedure is not for use in regulatory testing. Refer to the current Operator’s Manual for the complete procedure.

1. Peel Strip
2. Add Raw Milk Sample
3. Incubate

Verify incubator temperature is 45 ± 1 °C.
Dispense 300 μL of refrigerated dilution buffer into a clean centrifuge tube
Add 300 μL of refrigerated milk sample (or controls) to dispensed dilution buffer
Mix diluted milk sample (or controls) and label test strip.

Slowly pipet 300 μL diluted sample (or controls) into sample compartment at ROSA® Incubator indicator line (as shown).
Reseal tape over sample compartment.
Close lid and latch. Incubate for 8 minutes, but not more than 9 minutes.

Remove tests from incubator.
Visually inspect C (control) line for even development.
Insert clean and visually valid test strip in ROSA Reader or Charm EZ systems in Read-only mode and read results.

Note: Visual interpretation is NOT accepted

Valid

Invalid

Re-test Invalid samples