

BACTASLYDE

*Detect Bacteria Easily
Anytime... Anywhere...*

SALMONELLA BS-PP2

Procedure : For Powders/Pastes/Viscous Fluids

- a. Weigh 10 gms of sample to be tested in the sterile bottle.
- b. Add 100 ml sterile water* in the bottle and mix well to homogenize.

For testing, see 'Instructions' on the next panel.

Procedure : For Coloured Samples :

1. Weigh 10 gms of sample to be tested in the sterile glass container*.
2. Add 100 ml sterile water* in the bottle and mix well to homogenize. Let this mixture settle.

For testing, see 'Instructions' on the next panel.

*** Sterile Water**

1. Take DM / Distilled water in a clean vessel.
2. Keep the water to boil and after the water comes to boil, keep it simmering for 20 minutes. Cool the water completely while keeping the vessel covered before using.
3. To sterilize the glass container, add the container to the vessel above along with the water.

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Instructions

Wash hands thoroughly with soap & water before handling Bactaslyde BS-PP2



1. Media pouches & sterile bottle



2. Cut open both the pouches carefully



3. Pour the contents of both pouches into the bottle



4. Pour water upto the red arrow mark.

5. Keep in a warm place for 18 to 24 hours.
(If incubator is available then incubate at 37°C.)

6. Then observe the colour of the liquid in the bottle



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Observations

- Initially the sample along with the media will be a light green, grey or buff coloured turbid liquid.
- If *Salmonella* species are present, the liquid will turn dark green, dark brown or black.