

Transia Card

Salmonella



Reliable

Long shelf life

Results in 7 minutes

Simple and convenient

 **Diffchamb**

Your specialist in food diagnostics

Transia Card

Salmonella



Salmonella is one of the main bacteria responsible for mass food poisoning. In order to prevent the occurrence of salmonella infection, international regulations stipulate total absence of *Salmonella* in food.

The conventional ISO method and other official methods used nationally involve a number of stages and require 3 to 7 days to obtain a definite identification.

Transia Card Salmonella

The Transia Card is used directly on an enrichment broth. It is based on a sandwich-type, immunochromatographic reaction using highly-specific antibodies immobilised onto a membrane and conjugated to a dye. This allows the detection of all *Salmonella* serotypes present in the sample.

Financial Advantages

Takes 1-2 days less to perform and requires less labour time per test compared with conventional methods.

Less need for confirmation tests.

Technical Advantages

- Rapid, results in 5-7 min
- Easy to use, no reagents
- Flexible, can be used for small and large series
- Reliable
- Long shelf life - stored at room temperature

Diffchamb

is a dedicated, international team with the mission to improve your efficiency by providing rapid, time-saving food diagnostics.

Diffchamb – your specialist in food diagnostics.

Test Matrices

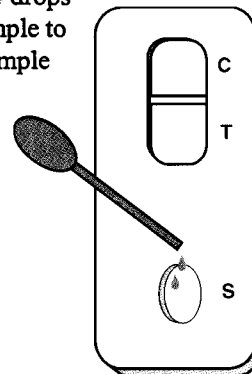
Meat, poultry, fish, eggs and other food products.

Feedstuffs

Environmental samples

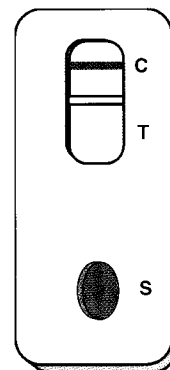
Test Principle

1. Add 4 drops of sample to the sample well.

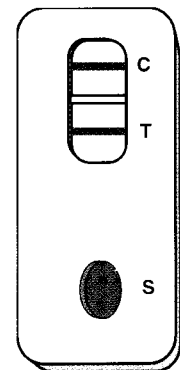


C - Control window
T - Test window
S - Sample well

2. Read the result after 7 minutes.



Negative result



Positive result

Ordering Information

SA0125 Transia Card *Salmonella* 25 units



www.diffchamb.com