

# loopdeetect Salmonella

Detection kit for *Salmonella spp.*



## APPLICATIONS

LoopDeetect kits enable you to:

- Regular self-monitoring analyses as part of the sanitary control plan.
- Product safety (raw materials, finished products).
- Problem solving through the identification of contaminated areas in the event of a crisis.

## GENERAL DESCRIPTION

The **LoopDeetect Salmonella** kit is used in combination with other products in the **Loop Dee Science range**.

<b>Target</b>	<i>Salmonella spp.</i>
<b>Method of analysis</b>	RT LAMP
<b>Shelf life</b>	12 month
<b>Storage conditions</b>	Room temperature
<b>Matrices</b>	Surfaces Food
<b>Packaging</b>	x 25 kits x 50 kits

## PRODUCT SPECIFICATIONS



### Rapidity

Get results in less than **90 minutes**, in combination with Loop Dee Science technologies.



### Performance

Our kits give results **equivalent to reference methods**.



### Storage

Shelf life up to **12 months** at **room temperature** thanks to our freeze-drying processes.



### Adaptability

Use the kits directly on site thanks to their simplicity, format and functionality.



### Compatibility

LoopDeetect kits are compatible with various Loop Dee Science devices to suit your different needs (volumes, number of analyses, environment, etc.).

## GENERAL PERFORMANCE DATA

All validations are carried out in accordance with ISO 16140-2.

Inclusivity **100 %**

Exclusivity **100 %**

## SURFACE MATRICES

90 MIN



Sampling



Thermal lysis



Extraction / Purification



Analysis & results

### PERFORMANCE DATA\*

RLoD - Relative Limit of Detection

1.2

## FOOD MATRICES

18 H



Sampling



Enrichment



Thermal lysis



Extraction / Purification



Analysis & results

### PERFORMANCE DATA\*

RLoD - Relative Limit of Detection

1.0

### PERFORMANCE DATA\*

**RLoD - Relative Limit of Detection** : According to standard EN ISO 6579-1. An RLoD of less than 2.5 (unpaired samples) or 1.5 (paired samples) indicates that the tested method gives results equivalent to the reference method. As a result, the LoDs are identical to the reference method 1 CFU (may vary depending on the matrix in the same way as the reference method)

**Inclusivity** : The ability of a method to specifically detect the target microorganism on a representative panel of strains of that species.

**Exclusivity** : The ability of a method to not detect non-target microorganisms.

\*For further information on performance data, please contact Loop Dee Science.