RapidChek[®] SELECT[™] Salmonella Quick Guide

RapidChek[®] SELECT[™] Salmonella Food System, 10001378

Test Kit Includes:

- 2 x 50 test strips in a desiccated canister
- 100 transfer pipettes
- 100 sample tubes
- Package Insert
- 500 g bottle of RapidChek[®] SELECT[™] Primary Media
- 250 mL bottle of RapidChek[®] SELECT[™] Supplement
- 10 g bottle of RapidChek[®] SELECT[™] Secondary Media

Test kit with media system is sufficient for 100 tests and 25 L of media.

RapidChek[®] SELECT[™] Salmonella Carcass Rinsate System, 10001383

Test Kit Includes:

- 8 x 50 test strips in a desiccated canister
- 400 transfer pipettes

• 400 sample tubes

- Package Insert
- 500 g bottle of RapidChek[®] SELECT[™] Primary Media
- 250 mL bottle of RapidChek[®] SELECT[™] Supplement
- 4 x 10 g bottle of RapidChek[®] SELECT[™] Secondary Media

Test kit with media system is sufficient for 400 tests and 25 L of media.

RapidChek[®] SELECT[™] Salmonella Media System, 10001384

Media System Includes:

- 500 g bottle of RapidChek[®] SELECT[™] Primary Media
- 250 mL bottle of RapidChek[®] SELECT[™] Supplement
- 10 g bottle of RapidChek[®] SELECT[™] Secondary Media

Test kit with media system is sufficient for 111, 25 g samples or 25 L of media.



Also Available:

- RapidChek[®] SELECT[™] Salmonella Enteritidis
 RapidChek[®] Listeria NextDay[™]
- RapidChek[®] CONFIRM[™] Salmonella Enteritidis IMS
- RapidChek[®] Listeria

- - RapidChek[®] E. coli O157 (including H7)
 - RapidChek[®] CONFIRM[™] non-O157 STEC IMS

RapidChek[®]. Simply Accurate.



RapidChek[®] SELECT[™] Salmonella Quick Guide

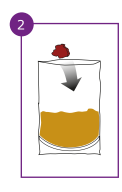
Primary Media Preparation

Prepare RapidChek® SELECT™ Salmonella primary media with supplement.*

Sterilized or Distilled Water* (Liters)	RapidChek® SELECT™ <i>Salmonella</i> Primary Media (Grams)	RapidChek® SELECT™ <i>Salmonella</i> Supplement (mL)
3	60 ± 0.2	30
2	40 ± 0.2	20
1	20 ± 0.2	10
0.225 (225 mL)	4.5 ± 0.2	2.25

*The supplement must be stored at 2 – 8 C° when not in use.

**If you are using DI water the rehydrated media must be autoclaved and cooled prior to adding the supplement.



Primary Sample Enrichment

Add Sample to RapidChek[®] SELECT[™] Salmonella primary media with supplement and incubate 16 to 22 hours at 42 °C.

Sample Type	Volume of Media to add to Stomacher Bag (mL)
Food Sample (25 g)	225 mL
Food Sample (125 g)	1.125 L
Environmental Sponge (7.5 x 4 cm)	60 – 100 mL
Environmental Swab	10 – 20 mL



2 Options for Media Preparation

Non-Autoclaved Option: Add dehydrated media and supplement to sterile water.

Shelf Life: Three hours within preparation.

Autoclaved Option: Add dehydrated media to DI water and autoclave. Just prior to use add supplement.

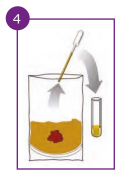
Shelf Life: Four weeks at 2 – 8 °C or RT without supplement.

Secondary Media Preparation

Prepare RapidChek[®] SELECT[™] Salmonella secondary media and aliquot 1 mL of the prepared media into supplied tubes, 1 tube per each enriched sample.

Sterilized Water (mL)	RapidChek® SELECT™ <i>Salmonella</i> Secondary Media (Grams)
100	7.4 ± 0.2
50	3.7 ± 0.1
10	0.74 ± 0.02

*Prepared secondary media can be stored two weeks at 2 – 8 °C



Secondary Sample Enrichment Transfer 0.1 mL of the enriched sample into the prepared tubes with 1 mL of RapidChek[®] SELECT[™] Salmonella secondary media and incubate for an additional 16 – 22 hours for high burden foods or 6 – 8 hours for low burden foods at 42 °C.



Place test strips into tubes with arrows facing down.

Test



Read Result After 10 minutes, read result. 1 Line = Negative 2 Lines = Positive

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