

The RapidChek<sup>®</sup> *E. coli* 0157 (Including H7) is a simple, reliable, and affordable solution. It's one of the fastest screening systems available.

# How RapidChek® *E. coli* Works

The RapidChek® immunoassay employs a unique combination of anti-pathogen antibodies and colloidal gold conjugate coated on the surface of a membrane. The RapidChek® assay can be used in combination with a proprietary Rapid-Chek<sup>®</sup> enrichment media broth for a rapid 8-hour result for a 25 g sample or 10-hour and 12-hour rapid result for 375 g samples. A second protocol using a standard 15-hour enrichment in modified TSB broth plus novobiocin is also available. After suitable enrichment, the sample broth is transferred to a test tube and a test strip is inserted into the tube. No heat treatment is required. Within 10 minutes you have a result. One line means the sample is negative, two lines mean it's positive. It is the fastest definite negative result. A control line is built into the lateral flow strip so you know the test has worked. The test kits are stored at room temperature.

### Applications

RapidChek<sup>®</sup> *E. coli* O157 (Including H7) has been designed to detect the pathogen in meat, dairy, and plant products.

#### Validations

The method is AOAC approved for use in ground beef and boneless beef trim.

## Confirmation

Presumptive positive results must be confirmed by a cultural reference method (USDA MLG or other applicable method). Enriched media samples used in the test procedure can be used for confirmation.

# **CUSTOMER BENEFITS**

E, coli 015

E. coli 0157

#### Saving time and money

- Faster product release
- Fewer recalls
- Lower total cost in use
- E. coli O157:H7 verification from RapidChek<sup>®</sup> media enrichment by PCR

#### Increasing lab productivity:

- Reduced material and labor costs
- Simple application minimizes training costs
- Less errors through easier handling
- Validated with 25 g to 375 g beef samples



Making the World's Food Safer®

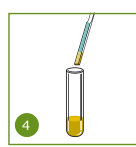
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# RapidChek<sup>®</sup> E. coli 0157 Pathogen Screening Quick Reference

Read the Package Insert instructions completely before performing any test.



Rehydrate RapidChek<sup>®</sup> media and add to sterile sample bag.

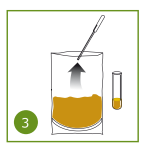


Insert test strip.



Place sample in bag and incubate at 42 ° C for 8 – 18 hours (see package insert for exact enrichment times dependent on sample size).

Negative



After incubation, transfer 1 mL to a test tube.

# Confirmation

Presumptive positive results must be confirmed by a cultural reference method (USDA MLG or other applicable method). Enriched media samples used in the test procedure can be used for plating to CT-SMAC, Rainbow<sup>®</sup> Agar O157, or CHROMagar<sup>™</sup> O157 for confirmation

# Ordering Information-RapidChek® E. coli O157 (Including H7)

After 10 minutes, read result. 1 line = negative 2 lines = positive

Item	Description	Part Number
Test Kit	50 test strips - Enrichment media not included	7000157
Bulk Test Kit	500 test strips - Enrichment media not included	7000158
Proprietary Media	500 g	7000161
Bulk Proprietary Media	5 kg	7000165

Positive

#### Also available:

RapidChek<sup>®</sup> Salmonella, RapidChek<sup>®</sup> SELECT<sup>™</sup> Salmonella, RapidChek<sup>®</sup> SELECT<sup>™</sup> Salmonella Enteritidis, RapidChek<sup>®</sup> Listeria, RapidChek<sup>®</sup> Listeria NextDay<sup>™</sup>, RapidChek<sup>®</sup> CONFIRM<sup>™</sup> non-O157 STEC IMS Kit

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