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BT-SPEC-0190

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## OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION RAPPAPORT-VASSILIADIS (RV) ENRICHMENT BROTH CM0669

# RAPPAPORT-VASSILIADIS (RV) ENRICHMENT BROTH Typical Formula\* grams per litre Soya peptone Sodium chloride Potassium dihydrogen phosphate Magnesium chloride $.6H_2O$ Malachite green CM0669 5.0 5.0 4.0 40.0 0.04

#### **Directions**

Suspend 30g (the equivalent weight of dehydrated medium per litre) in 1 litre of distilled water. Heat gently until dissolved completely. Mix well and distribute into final containers. Sterilize by autoclaving at 115°C for 15 minutes. The medium is very hygroscopic and must be protected from moisture.

#### **Physical Characteristics**

Straw/green, free-flowing coarse powder Colour on reconstitution - blue Moisture level - less than or equal to 7% pH - 5.2 ± 0.2 at 25°C Clarity - clear

#### Microbiological Tests Using Optimum Inoculum Dilution

Control Medium: Tryptone Soya Agar

Inoculate 10ml quantities of medium to achieve 10-100 colony-forming units/ml (cfu/ml). Incubate broths at 41°C for 24 hours. Subculture onto Tryptone Soya Agar (CM0131) and incubate plates at 37°C for 24 hours.

Salmonella enteritidis ATCC®13076 1-3mm straw colonies Salmonella typhimurium ATCC®14028 1-3mm straw colonies NCTC7832 1-3mm straw colonies

A satisfactory result is represented by recovery of *Salmonella* strains equal to or greater than a 2 log (10) increase.

<sup>\*</sup> adjusted as required to meet performance standards



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## OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION RAPPAPORT-VASSILIADIS (RV) ENRICHMENT BROTH CM0669

Inoculate 10ml quantities of medium to achieve 1E+02 to 1E+04 cfu/ml of the test organism. Incubate broths at 41°C for 24 hours. Subculture onto Tryptone Soya Agar (CM0131) and incubate plates at 37°C for 24 hours.

Escherichia coli ATCC® 8739 Enterococcus faecalis ATCC® 29212

Negative strains are inhibited or shall produce at least a 2 log (10) reduction.



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### **Revision History**

Section / Step	Description of Change	Reason for Change	Reference
Entire Document	Removal of Statement (ISO/CEN 11133-2 control strains are included in the test panel). Update to new format and the correction of typographical/minor errors. Addition of Control Media and Result Criteria.	Change control	BT-CC-2384