MC-Media pad® solution

Comparison of different convenience solution products for indicator organism testing in food and beverage samples

The MC-Media Pad[®] is a convenient method for the rapid routine testing of microbial contamination of raw and in-process food and beverage materials, and finished products. The MC-Media Pad[®] solution is composed of a series of ready-to-use pads for total count and specific detection and enumeration of indicator organisms.

Each MC-Media Pad[®] comprises a fabric pad coated with a dedicated culture media formulation, placed on an adhesive support and covered with a transparent gas permeable lid.

The MC-Media Pad $^{\ensuremath{\circledast}}$ solution has been specifically developed for the testing of 1 mL food samples.

The performance of the following MC-Media Pad[®] tests was challenged with 3 comparable convenient testing products (Product A, Product B and Product C) in the market:

MC-Media Pad[®] Rapid Aerobic Count, MC-Media Pad[®] Coliform, MC-Media Pad[®] E. coli / Coliform, MC-Media Pad[®] Yeast / Mold.

Method

Food and Beverage Matrix selection

4 challenging food and beverage products were tested: dried soup, cola, chocolate pudding and mozzarella purchased at a local store were selected to cover 4 different food product families.

Sample Preparation

Portions of 10 g or 10 mL of each food sample were added to a stomacher bag or blender cup. 90 mL of diluents (sterile 0.9% NaCl-solution (Sodium chloride - Merck Cat. 1.06400.1000)) were then also added to the homogenizer bag or blender cup and stomached or homogenized for 2 mins (Enrichment Sample Homogenizer ESH - Merck Cat. 5.42765.0001). Each sample homogenate was then inoculated with 20 to 80 CFUs of a mixture of *Escherichia coli* ATCC[®] 25922, or *Salmonella typhimurium* ATCC[®] 14028 for MC-Media Pad[®] Rapid Aerobic Count, MC-Media Pad[®] Coliform, MC-Media Pad[®] E. coli / Coliform, or with *Saccharomyces cerevisiae* ATCC[®] 9763 and *Mucor racemosus* ATCC[®] 42647 for MC-Media Pad[®] Yeast / Mold.



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MC-Media Pad® Protocol and Competitor Product Protocol



CC Lot: 201704270% Exp: 2020/04/27 **Remove MC-Media Pad® from aluminum**

Open the cover film diagonally

Dispense 1 mL of food sample onto the center of the pad. Sample diffuses automatically into whole pad

Close cover film then incubate according to application conditions

After incubation, count colonies in CFU

Other products have been tested according to the procedures described in the individual package inserts.

Result interpretation

Each test was performed in triplicate, and recovery calculated as a percentage versus control plates: TSA (Merck Cat. 146431) for MC-Media Pad[®] Rapid Aerobic Count, MC-Media Pad[®] Coliform, MC-Media Pad[®] E. coli / Coliform and SDA (Merck Cat. 146236) for MC-Media Pad[®] Yeast / Mold.

The following color code is used to demonstrate the results



Recovery between 80% and 120%

Recovery between 60% and 80%

Recovery below 60%

RESULTS

Chocolate pudding



Dried soup



* Colonies are not colored or difficult to see

Dried soup	MC-Media Pad®	Product A	Product B	Product C
Total count				
Coliform				Reference not available
E. coli / Coliform				
Yeast / Mold				

Cola



* Colonies are not colored or difficult to see

Cola	MC-Media Pad®	Product A	Product B	Product C
Total count				
Coliform				Reference not available
E. coli / Coliform				
Yeast / Mold				

Mozzarella



* Colonies are not colored or difficult to see

Mozzarella	MC-Media Pad®	Product A	Product B	Product C
Total count				
Coliform				Reference not available
E. coli / Coliform				
Yeast / Mold			2.2.	

conclusion:

This study demonstrates that MC-Media Pad[®] tests can be used to detect and easily enumerate indicator organism contamination in a broad range of food and beverage matrices showing a growth performance equivalent or better to other convenient solutions in the market. In addition to the comparable performance, MC-Media Pad[®] tests provide some benefits over existing products in terms of color-coding, handling, time to results for yeast & molds, and improved read-out using chromogenic substance to allow fast and convenient detection of microbial contamination.

Ordering Information

Name	Description	International standards	Quantity	Order Number
MC-Media Pad® Rapid Aerobic Count	Convenient culture media for rapid enumeration of aerobic microbial contamination	 AOAC[®] Performance TestedSM, certno. 091702 ISO 16140 Certification, MicroVal certno. 2015LR52 QC strain selection acc. to ISO 11133 	100 Pads	1.32359.0001
MC-Media Pad® Coliform	Convenient culture media for enumeration of coliform bacteria	 AOAC[®] Performance TestedSM, certno. 100402 QC strain selection acc. to ISO 11133 	100 Pads	1.32356.0001
MC-Media Pad® E. coli / Coliform	Convenient culture media for simultaneous enumeration of <i>Escherichia coli</i> and coliform bacteria	 AOAC[®] Performance TestedSM, certno. 070901 	100 Pads	1.32357.0001
MC-Media Pad® Yeast / Mold	Convenient culture media for enumeration of total yeast and mold count	 AOAC[®] Performance TestedSM, certno. 111401 AOAC[®] Official Method of Analysis, no. AOAC 2018.02 ISO 16140 Certification, MicroVal cert. no. 2015LR5 QC strain selection acc. to ISO 11133 	100 Pads	1.32360.0001
Optional accessories				
Enrichment Sample Homogenizer ESH	Paddle Homogenizer, Maximum volume of food sample: 400 mL			5.42765.0001

SigmaAldrich.com/MC-MediaPad

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To place an order or receive technical assistance

Order/Customer Service: SigmaAldrich.com/order Technical Service: SigmaAldrich.com/techservice Safety-related Information: SigmaAldrich.com/safetycenter

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