

Data Sheet

EZ-Pad[™] Nutrient Media Pad Kit

Comprehensive kit for fast, easy identification and enumeration of *E-coli* and coliforms in water



Millipore's EZ-Pad is a lactose triphenyltetrazolium chloride (TTC) tergitol nutrient media pad designed for the detection of *Escherichia coli* and coliform bacteria in water. *E-coli* and coliforms are easily identified (yellow colonies with yellow halos) and enumerated on the Lactose TTC tergitol pads. Lactose negative bacteria are either inhibited or develop as small reddish colonies.

CONVENIENT AND EASY-TO-USE KIT

This comprehensive EZ-Pad nutrient media pad test kit includes individual sterile dehydrated media pads in Petri dishes and a cartridge of EZ-Pak® 0.45 μm gridded mixed esters of cellulose membranes. With the convenient easy-to-use EZ-Pak dispenser, users are able to quickly remove and unwrap individual sterile EZ-Pak membranes with forceps, eliminating the risk of accidental contamination.

Features

- Sterilized and ready-to-use
- Consistent performance
- Reliable results

CONSISTENT PERFORMANCE AND RELIABLE RESULTS

With the EZ-Pad kit, autoclaving and mixing of complicated compounds are eliminated. Analysts simply:

- 1. Re-hydrate a nutrient media pad using 3.0 mL of sterile, distilled or de-mineralized water.
- 2. Filter the sample through the EZ-Pak membrane.
- 3. Place the membrane on the re-hydrated nutrient media pad.
- 4. Incubate for 24 hours at 36 °C, then identify and enumerate.

CONFORMS TO INTERNATIONAL STANDARDS

The EZ-Pad nutrient media pads conform to the requirements published in the Standard Methods for the Examination of Water and Wastewater, specifically in regard to thickness, pH, and media absorption capability.

The pads also meet the recommended formulation in accordance with standard methods:

- Council Directive on the Quality of Water Intended for Human Consumption (98/83/EC)
- Water quality-detection and enumeration of *Escherichia coli* and coliform bacteria (ISO[®] 9308-1: 2000) Part 1: Membrane filtration method.

ISO 9308-1:2000 describes a reference method (Standard Test) for the detection and enumeration of *Escherichia coli* and coliform bacteria in water for human consumption. The Standard Test is based on membrane filtration, subsequent culture on a differential agar medium and calculation of the number of target organisms in the sample.

CONSISTENT PERFORMANCE

The EZ-Pad nutrient media pads are designed, developed and manufactured in accordance with a Quality Management System approved by an accredited registering body of an ISO 9001:2000 Quality Systems Standard. Each box of nutrient media pads is shipped with a Certificate of Quality.



Figure 1. EZ-Pak dispenser for added safety and convenience.

SPECIFICATIONS

Materials of Construction

Materials of Constru	iction		
Nutrient pad:	Biologically inert cellulose o	ardboard	
Petri dish:	Polystyrene		
Bag:	Polyethylene		
Membrane:	Mixed esters of cellulose		
Dimensions			
Nutrient pad:	50 mm diameter		
Petri dish:	60 mm diameter		
Membrane:	47 mm diameter		
Characteristics			
Media color:	Pale green		
pH at 25 °C:	8.5 ±0.2		
Membrane color:	White		
Batch Ingredients per Liter of Water (()ne liter produces ~ 667 pads	5)	
Peptone:	10.0 g		
Yeast extract:	6.0 g		
Meat extract:	5.0 g		
Lactose:	20.0 g		
Bromothymol Blue:	0.05 g		
Tergitol-7:	0.1 g		
TTC:	0.025 g		
Sterilization	Gamma irradiation in confo with ISO 11137	rmance	
Growth performance	e: EZ-Pad nutrient media pads were incubated at 36 °C for 24 hours with two microorganisms and observ for growth.	r	
Test Organism	ATCC	Growth	
Escherichia. coli	8739	Growth	
Enterobacter aerogenes	13048	Growth	

ORDERING INFORMATION

Description	Qty/Box	Cat. No.
EZ-Pad Nutrient Media Pad Kit	150	EZPD LT1 50
Includes: Lactose TTC dehydrate	ed nutrient	: media pads
packed in individual Petri dishes a	nd a cartri	dge of 0.45 µm
EZ-Pak 47 mm diameter white g	ridded mixe	ed esters of
cellulose membranes (EZHAWG4	74*)	
EZ-Pak Membrane Dispenser*	1	EZDI SPO01
* EZ-Pak membranes cannot be used witho dispenser is not available in your laborato	ory, please pla	ace an order

for the EZ-Pak dispenser with your initial EZ-Pad Nutrient Media Pad Kit purchase.

Related Products

Description	Qty/Box	Cat. No.		
Microfil® Filtration Manifold and Support System				
1 Piece	1	MIAC01P01		
3 Piece	1	MIAC03P01		
Microfil Funnels with .45 White Gridded Mixed Esters of Cellulose Membrane				
100 mL	36	MIHA WGO 36		
100 mL	72	MIHA WGO 72		
250 mL	90	MIHA WGO 90		
Microfil Funnels with EZ-Pak Membranes				
250 mL	150	MZHA WG2 51		
100 mL	150	MZHA WG1 01		

TO PLACE AN ORDER OR RECEIVE TECHNICAL ASSISTANCE

For additional information call your nearest Millipore office: To find the office nearest you: www.ictsl.net/localizacion

Internet: www.ictsl.net

Technical Service: stecnico@ictsl.net



www.ictsl.net

ADVANCING LIFE SCIENCE TOGETHER[™] Research. Development. Production. Millipore, EZ-Pak and Microfil are registered trademarks of Millipore Corporation. The M mark, EZ-Pad and Advancing Life Science Together are trademarks of Millipore Corporation.

ISO is a registered trademark of The International Organization of Standards. Lit. No. DS1004EN00 Rev. A 5/08 DP SBU-08-00067

© 2008 Millipore Corporation, Billerica, MA 01821 U.S.A. All rights reserved.