

Instructions for Use

COMPACT DRY™ EC

Cat. no. 54082	Compact Dry™ EC, 60x75mm Tray with 10x60mm Well	240 trays/box

INTENDED USE

Hardy Diagnostics Compact DryTM EC is a ready-to-use test method recommended for the isolation and enumeration of coliforms and *Escherichia coli* in raw materials, finished products, or on environmental surfaces pertaining to food and related industries.

This product is not intended to be used for the diagnosis of human disease.

SUMMARY

Historically, routine testing to assess the sanitary quality of foods has focused on the detection and enumeration of indicator organisms rather than pathogens. Consequently, the coliform group of organisms is recognized as the principal indicator of unsanitary conditions. Coliforms are characterized as facultative anaerobic, gram-negative, lactose-fermenting rods.⁽¹⁾ They are present in the intestinal tract of man and other mammals, and non-fecal coliforms are found in many areas of the environment, including in soil and on plants. Coliforms, such as *Citrobacter*, *Klebsiella*, and *Enterobacter*, are phenotypically similar to *Escherichia coli*, the principal indicator organism of fecal contamination. Currently, methods for *E. coli* and coliform enumeration include the Most Probable Number (MPN) method, the LST-MUG method, membrane filtration tests, or plating on Violet Red Bile Agar (VRBA).⁽¹⁻⁵⁾

Compact DryTM EC is a ready-to-use chromogenic medium for performing *E. coli* and coliform counts that contains dehydrated culture media and a cold water-soluble gelling agent in a non-woven cloth matrix. The medium is instantly hydrated when inoculated with a sample, and capillary action diffuses the sample evenly over the matrix to form a gel within seconds. Compact DryTM EC contains two chromogenic substrates, Magenta-Gal and X-Gluc, that yield a colored reaction when utilized and permit the differentiation of *E. coli* from other members of the coliform group.

Compact DryTM EC performs comparably to the FDA MPN method for enumeration of *E. coli* and coliform bacteria. (6) Compact DryTM EC is AOAC validated (AOAC no. 110402) and the ready-to-use trays save space and greatly reduce the time needed to perform microbiological testing. Compared to other commenly used culture systems, Compact DryTM has a longer shelf life, can be stored at room temperature, does not require manual sample spreading, is rigid, stackable and easy to label, and allows for direct colony picking for further subculture.

FORMULA

Compact Dry^{TM} EC contains dehydrated culture media, a gelling agent, and the chromogenic substrates, 5-bromo-6-chloro-3-indoxyl-beta-D-galactopyranoside (Magenta-Gal) and 5-bromo-4-chloro-3-indoxyl-beta-D-glucuronic acid, cyclohexylammonium salt (X-Gluc) to assist in differentiating *E. coli* from other coliforms.

Final pH 7.0 +/- 0.2 at 25°C

STORAGE AND SHELF LIFE

Storage: Upon receipt, store at 1-30°C. away from direct light. Media should not be used if there are any signs of deterioration, contamination, or if the expiration date has passed. Product is light and temperature sensitive; protect from light, excessive heat, moisture, and freezing. If foil pouch is opened and not all plates are used, return remaining plates to pouch and reseal until next use. Opened packages should be used as soon as possible.

The expiration date on the product label applies to the product in its intact packaging when stored as directed. The product may be used and tested up to the expiration date on the product label and incubated for the recommended quality control incubation times as stated below.

Refer to the document "Storage" for more information.

PRECAUTIONS

This product may contain components of animal origin. Certified knowledge of the origin and/or sanitary state of the animals does not guarantee the absence of transmissible pathogenic agents. Therefore, it is recommended that these products be treated as potentially infectious, and handle observing the usual universal blood precautions. Do not ingest, inhale, or allow to come into contact with skin.

This product is for laboratory use only. It is to be used only by adequately trained and qualified laboratory personnel. Observe approved biohazard precautions and aseptic techniques. All laboratory specimens should be considered infectious and handled according to "standard precautions." Refer to the document "Guidelines for Isolation Precautions" from the Centers for Disease Control and Prevention.

For additional information regarding specific precautions for the prevention of the transmission of all infectious agents from laboratory instruments and materials, and for recommendations for the management of exposure to infectious disease, refer to CLSI document M29: *Protection of Laboratory Workers from Occupationally Acquired Infections*.

Sterilize all biohazard waste before disposal.

Refer to the document "Precautions When Using Media" for more information.

PROCEDURE

Prior to Use: Refer to listed references for appropriate methods of collection, preparation, and dilution of samples under investigation. (1-5)

For environmental samples or to test uneven surfaces of equipment, swab surface of test area with EnviroTransTM (e.g. Cat. no. SRK05 or SRK35).

For raw material and food testing, prepare and dilute samples using an appropriate diluent such as <u>Dilu-LokTM II</u> (e.g. Cat. no. D590 or D599).

General Dilution Guidelines:

For Making 1:10 Serial Dilutions

- 1. Using a sterile pipet or scoop, aliquot 10ml or 10gm of test sample to a 90ml pre-filled Dilu-Lok Π^{TM} dilution vial to yield a 1:10 dilution. Mix thoroughly.
- 2. From the 1:10 dilution vial in step 1, use a fresh sterile pipet and aliquot 10ml from this dilution vial into a second 90ml pre-filled Dilu-Lok IITM vial to yield a 1:100 dilution. Mix thoroughly.
- 3. Continue aliquoting 10ml dilutions into 90ml pre-filled Dilu-Lok IITM vials until the desired concentration of test sample is achieved. Each subsequent dilution increases by a factor of 10. A separate sterile pipet should be used with each dilution. Each subsequent dilution increases by a factor of 10. A separate sterile pipet should be used with each dilution.

For Making 1:100 Serial Dilutions

- 1. Using a sterile pipet or scoop, aliquot 1ml or 1gm of test sample to a 99ml pre-filled Dilu-Lok IITM dilution vial to yield a 1:100 dilution. Mix thoroughly.
- 2. From the 1:100 dilution vial in step 1, use a fresh sterile pipet and aliquot 1ml from this dilution vial into a second 99ml pre-filled Dilu-Lok IITM vial to yield a 1:10,000 dilution. Mix thoroughly.
- 3. Continue aliquoting 1ml dilutions into 99ml pre-filled Dilu-Lok IITM vials until the desired concentration is achieved. Each subsequent dilution increases by a factor of 100. A separate sterile pipet should be used with each dilution.

Method of Use Direct Inoculation:

- 1. Remove the set of four trays from the foil pouch and separateeach individual tray by gently bending along the connecting edge untileach tray snaps free. Alternatively, if setting up a dilution series of the same sample, trays can be left connected to facilitate readingsimilar samples. Trays that are not used immediately should be resealed in the foil pouch. Refer to the "Storage and Shelf Life" section for proper storage of unused trays.
- 2. Remove the lid of the tray using two fingers to hold down oneend of the lid and the thumb to lift the opposite end. Lids are easier to remove using a "peel back" method as opposed to a "pull off" method.
- 3. Inoculate by pipetting 1ml of sample directly to the center of adry tray well, being careful not to touch the surface of the matrix with the pipet tip. Once dispensed, the sample will automatically diffuse across the surface by capillary action to form a gel; manual spreading of the inoculum is discouraged. Remember to account for the sample inoculum when calculating the dilution series.
- 4. Replace the lid and label the tray with appropriate information, including the sample dilution factor.
- 5. Invert the tray and incubate, upside down with the medium ontop, at 35-37° C for 24 hours. NOTE: Use the appropriate temperature/time designation according to the legal specification of the prescribed food analysis regulation.
- 6. Count colonies using the Hardy Diagnostics WizardTM CompactDryTM plate reader (Cat. no. CDR1) designed exclusively for usewith Compact DryTM. See the WizardTM Compact DryTMinstruction manual. Alternatively, colonies can be counted whenilluminated from the backside of the tray to calculate CFU/ml using theScan® 100 colony counter (Cat. no. 435000) or comparable backlighting. If the colony count is high, use the 1cm x 1cm molded grid onthe back of the tray to assist in colony counting. Use a sheet of whitepaper with gridded lines to diffuse the light if the molded grids inthe tray are difficult to visualize with a light box.

Method of Use Membrane Filtration:

- 1. Remove the lid on a Compact Dry^{TM} plate and pipette 1.0ml of sterile purified water into the middle of the plate to activate the matrix just before use.
- 2. Using a membrane filtration set-up, filter 100-250ml of a water sample under reduced pressure through a sterile $0.45\mu m$ membrane filter.
- 3. Keep the set-up running and rinse the inside of the filter funnel using 20-30ml of sterile purified water. Repeat this step two to three times to ensure all of the sample has been filtered through the membrane.
- 4. Remove the membrane from the funnel using sterile forceps (e.g. Cat. no. 800000) and apply it filter side up (trap side away from the matrix) to the surface of the pre-moistened Compact DryTM plate. Gently press the membrane onto the surface, making sure to remove bubbles so the membrane is completely flush and centered on the matrix.
- 5. Replace the lid and incubate the tray right-side-up using the information outlined above.
- 6. Count colonies and record results as outlined above.

INTERPRETATION OF RESULTS

After incubation, read trays using the WizardTM CompactDryTM plate reader (Cat. no. CDR1) or read colonies against awhite or illuminated background such as with the Scan® 100 colonycounter (Cat. no. 435000) or comparable back lighting.

Pink-purple colonies are indicative of coliforms and blue-colored colonies are indicative of *Escherichia coli*. Count the total number of blue colonies to obtain *E. coli* count. Count all pink-purple and blue-colored colonies to obtain the total coliform count. The growth area is 20cm^2 . If the colony count is high, the total count can be obtained by multiplying the average number of colonies observed in one $1\text{cm} \times 1\text{cm}$ square grid by 20.

Bacteria other than coliforms may grow, such as *Pseudomonas* spp., but will produce colorless or yellow colonies and should not be included in the total coliform count.

LIMITATIONS

During inoculation, do not touch the surface of medium and be careful to avoid any contamination by airborne microorganisms.

During incubation, keep cap tight on plates to avoid any possible dehydration.

A dilution may be needed when the sample has a dark color.

When the sample is viscous (thick), pipetting the sample on severalpoints on a plate or an additional dilution may be needed for an evensuspension.

When the sample contains an enzyme, it may react with the enzyme substrate in the dry sheet and affect the color.

If the nature of sample does affect the reaction of the medium,inoculate only after the factor is eliminated by means of dilution and other techniques. (e.g. samples with high viscosity, colored, reactive with chromogenic substrate, and with a high or low pH).

It is recommended to use a stomacher and filter homogenized sampleafterwards to eliminate carry over of tiny particles of foodstuff ontothe surface of the medium.

Counting colonies may be difficult against a dark background. Forbest results, count colonies using the Hardy Diagnostics WizardTMCompact DryTM plate reader (Cat. no. CDR1) or with the tray heldagainst a white or illuminated background such as with the Scan®100 colony counter (Cat. no. 435000).

If using a light box, the molded grid lines or colonies may be difficult to view due to excessive brightness. Diffuse the light using a sheet of white, gridded (1cm x 1cm) paper underneath the tray to facilitate colony counting.

Colonies are not distinguishable on trays if concentrations are above 100 CFU/ml, as high colony counts will result in the wholesurface becoming colored. The sample should be diluted to aconcentration of less than 100 CFU/ml for best use.

E.coli O157 will not appear as typical blue-colored colonies on Compact DryTM EC, because *E. coli* O157 does not produce the enzyme β-glucuronidase required to react with X-Gluc to form the blue color. *E. coli* O157 develops pink-purple colonies on Compact DryTM EC, similar to other members of the coliform group.

Refer to the document "Limitations of Procedures and Warranty" for more information.

MATERIALS REQUIRED BUT NOT PROVIDED

Standard microbiological supplies and equipment such as loops, swabs such as EnviroTransTM, applicator sticks, scoops, dilution buffers such as Dilu-LokTM II, other culture media, WizardTM Compact DryTM plate reader (Cat. no. CDR1), Scan® 100 colony counter (Cat. no. 435000), incinerators, and incubators, etc., as well as serological and

biochemical reagents, are not provided.

QUALITY CONTROL

End users can anticipate the following typical performance characteristics when testing with CompactDryTM.

Test Organisms	Inoculation Method*	Incubation			Results
Test Organisms		Time	Temperature	Atmosphere	Results
Escherichia coli ATCC® 8739	J	24hr	35-37°C	Aerobic	Growth;blue colonies
Klebsiella pneumoniae ATCC® 13883	J	24hr	35-37°C	Aerobic	Growth; pink-purple colonies
Pseudomonas aeruginosa ATCC® 9027	J	24hr	35-37°C	Aerobic	Growth; white-yellow colonies
Bacillus subtilis ATCC ® 6633	J	24hr	35-37°C	Aerobic	Inhibited
Staphylococcus aureus ATCC® 6538	J	24hr	35-37°C	Aerobic	Inhibited

^{*} Refer to the document "Inoculation Procedures for Media QC" for more information.

USER QUALITY CONTROL

Check for signs of contamination and deterioration. Users of commercially prepared culture media may be required to perform quality control testing to demonstrate growth or a positive reaction and to demonstrate inhibition or a negative reaction (where applicable). See the following reference for more specific information. (1-5)

PHYSICAL APPEARANCE

Compact DryTM EC should appear dry, free of particles, and light yellow in color.



Escherichia coli (blue, ATCC® 8739) and *Klebsiella pneumoniae* (pink, ATCC® 13883) colonies growing on Compact Dry EC (Cat. no. 54082). Incubated aerobically for 24 hours at 35°C.

- 1. Association of Official Analytical Communities. Official Methods of Analysis . AOAC, Washington, D.C.
- 2. American Public Health Association. *Standard Methods for the Examination of Dairy Products*. APHA, Washington, D.C.
- 3. APHA Technical Committee on Microbiological Methods for Foods. *Compendium of Methods for the Microbiological Examination of Foods.* APHA, Washington, D.C.
- 4. U.S. Food and Drug Administration. *Bacteriological Analytical Manual*. Arlington, VA http://www.fda.gov/Food/FoodScienceResearch/LaboratoryMethods/ucm2006949.htm
- 5. American Public Health Association. *Standard Methods for the Examination of Water and Wastewater*. APHA, Washington, D.C.
- 6. Kodaka, Hidemasa, et al. 2006. "Comparison of the Compact Dry EC with the Most Probable Number Method (AOAC Official Method 966.24) for Enumeration of Escherichia coli and Coliform Bacteria in Raw Meats: Performance-Tested Method 110402." *Journal of AOAC International* 89(1): 100-114.

ATCC is a registered trademark of the American Type Culture Collection. Compact DryTM is a trademark of Shimadzu Diagnostics Corporation. Scan is a registered trademark of Interscience for Microbiology.

AOAC approval no. 110402 MicroVal approval no. 0806-004LR per ISO 16140:2003 and no. 0806-005LR per ISO 16140:2003 NordVal approval no. 036

IFU-000762[A]

Manufactured for and distributed by:



1430 West McCoy Lane, Santa Maria, CA 93455, USA
Phone: (805) 346-2766 ext. 5658
Fax: (805) 346-2760
Website: HardyDiagnostics.com
Email: TechnicalServices@HardyDiagnostics.com

Ordering Information

Distribution Centers:

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