CompactDry[™] CF-L

Simple and Easy Dry Medium for Coliform in dairy products

*Background

It is important to detect and measure Coliforms in foodstuffs and the food environment to monitor the degree of exposure and limit the possibility of food poisoning.

The pour plate method has been widely used to determine microbial counts, however, it is time consuming and complicated, requiring operations such as preparation of hot agar maintained at 45 -50°C, and uniform mixing and dilution.

To save operator time and allow a trained laboratory scientist to perform the microbial count test without difficulty, the CompactDryTM was developed based on new concept and technology applicable to the food industry. CompactDryTM requires a simple and easy manipulation to add a drop of specimen on the device.

* Features and Benefits

- Small and compact plate: Need only small physical spaces for storing, testing and 1) incubating.
- 2) Ready to use and portable plate: No need to prepare medium, which eliminates the waste of medium as well as the apparatus to prepare the medium. Good for emergency and field testing.
- Sample diffuses automatically and evenly into the plate: No need to mix and dilute after 3) sampling.
- Dried plate with 24 month shelf life at room temperature: Easy to store. Once a liquid 4) sample is added, the dry coated medium transforms to gel and the plate is ready to incubate.
- Coliforms colonies form blue/blue green colonies for easy enumeration. Isolated 5) colonies can be sub cultured individually to other media.
- Good correlation with Pour Plate method: Maintain the continuity of data accumulated. 6)

* Intended Use

This product is intended for use by microbiologists for the enumeration of coliform in dairy products.

*Test Kit Components

CompactDry[™] CF-L Plates 1)

* Additional Reagents and Supplies Required, Not Provided

- Butterfield's phosphate-buffered diluent (BPBD) Prepare according to AOAC 1) 966.24
 - Maximum Recovery Diluent (MRD) Prepare according to ISO 4832:2006 2) 3) Filtered Stomacher bags

*Apparatus

- Blender or StomacherTM or equivalent for homogenizing sample 1)
- 2) Pipets - 1 mL
- 3) Incubator $-37 \pm 1^{\circ}C$

* Operating Procedure

- Preparation of specimen 1) Prepare appropriate diluent: Butterfield's phosphate-buffered diluent (BPBD) for raw meat products or Maximum Recovery Diluent (MRD) for other claimed matrices.
- Autoclave for sterilization. Viable count in solid foodstuffs

For solid dairy products, weigh 50 g of sample and add 450 mL BPBD to the sample. Homogenize by blender for 2 min $\pm\,15$ s. For soft dairy products, weigh 10g of sample and add 90 mL MRD to the sample. Homogenize by stomacher for 1 min \pm 10 s. For milk powder, weigh 10g of sample and add 90 mL MRD pre-warmed to 45 \pm 1°C. Slowly swirl and shake until sample is dissolved.

3) Viable count in liquid foodstuffs For pasteurized milk, use without dilution, dilute 1 mL in 9 mL MRD, or dilute further

if viable count is > 250 cfu/plate. Vortex to mix.

4) Viable count in swab test sample

Wiping solution, which is obtained from cotton swab, is used without dilution or diluted in MRD. It is recommended to use CompactDry Swab PBS (450002-PBS-0500) available as an optional kit.

* Direction for CompactDryTM CF-L

- Open the aluminum pouch and take out a set of 4 plates. 1)
- Detach the necessary number of plate(s) from a set of four by bending up and down 2) while pressing the lid. Use a set of four plates being connected when serial dilution measuring is intended.
- 3) Remove cap from plate, pipette 1 mL of sample (to be diluted further if necessary) in the middle of the dry sheet and replace the lid. The specimen diffuses automatically and evenly over the entire sheet (total medium of 20 cm²) to transform it into a gel within econds.
- 4) Write the appropriate sample information in the memorandum section. Invert the cap plate and place in incubator 37 ± 1 °C.
- 5) From the backside of the plate, count the number of blue to blue/green colonies in the medium. White paper placed under the plate can make colony counting easier. For large numbers of colonies, use the grids carved on the backside consisting of 1 cm x 1 cm, or 0.5 cm x 0.5 cm, at the four corners
- Enumeration range of CompactDryTM CF-L is 1-250 cfu/plate. Specimen should be 6) diluted in appropriate diluent to obtain a concentration level less than 250 cfu /plate.

*Precaution for use

- Do not use CompactDryTM CF-L for human and animal diagnosis. 1)
- To avoid microbial contamination, do not touch the surface of the dry sheet medium 2) during inoculation.
- 3) During incubation, keep lid tight to avoid any possible dehydration.
- Use of filtered stomacher bags is recommended to eliminate risks of carryover of tiny 4) pieces of foodstuffs onto the surface of the medium.
- 5) If more than 10⁴ cfu/ml were inoculated onto a plate, no distinguishable colored colonies will form and the entire plate will become colored.
- If the nature of the sample affects the reaction of the medium, inoculate the sample only 6)

after the factor has been eliminated by means such as dilution, pH adjustment or other. This may include samples with high viscosity, that are colored, that react with the redox indicator, or that have too high or too low pH.

*Interpretation

- The medium contains the chromogenic enzyme substrate X-gal. Colonies grown on 1) CompactDryTM CF-L are blue/blue green.
- The full plate size is 20 cm². The backside contains carved grids of 1 cm x 1 cm and 0.5 cm x 0.5 cm to make colony counting easier. If large numbers of colonies are present on the medium, the total viable count could be obtained by averaging the number of colonies per large grid (1 cm x 1 cm), counted from several grids, and multiplying by 20. Alternatively, the total viable count could be obtained by averaging the number of colonies per small grid (0.5 cm x 0.5 cm), counted from several grids, and multiplying by 80.

* Warning and Direction for Use

1. General precautions 1) Read and precisely follow the warnings and directions for use described in the package

- insert and/or label. 2) Do not use the product after its expiration date. Quality of the product is not warranted after its shelf life.
- 3) Do not use products that contains any foreign materials, is discolored or dehydrated, or has a damaged container.
- Use plates as soon as possible after opening. Return any unused plates to the aluminum 4) pouch and seal with tape to avoid light and moisture. CompactDryTM CF-L is sensitive to light, which affects the color development of colonies
- 5) Cap tightly after inoculation to avoid dehydration of gelled medium.

* 2. **Safety Precautions**

- 1) If medium or reagent comes into contact with eyes or mouth, immediately wash with water and consult a physician.
- 2) Manipulations with microorganisms involve certain risks of laboratory acquired infections. Manipulations should be carried out under the supervision of trained laboratory personnel with biohazard protection measures.
- Treat any laboratory equipment or medium that comes into contact with the specimen 3) as infectious and sterilize appropriately. * 3. Precautions for disposal of waste

Sterilize any medium, reagent or materials by autoclaving or boiling after use, and then dispose as industrial waste according to local laws and regulations for disposal of such material.

* 4. User Responsibility

- 1) It is user's responsibility in selecting any test method to evaluate a sufficient number of samples with particular foods and microbial challenges to satisfy the user that the chosen test method meets the user's criteria.
- 2) It is the user's responsibility to determine that any test methods and results meet its customers' or suppliers' requirements. The user must train its personnel in proper testing techniques.
- 3) It is the user's responsibility to validate the performance of this method for use with any non-certified matrix.

* 5. Limitation of Warranties

CompactDryTM plates are manufactured at ISO 9001:2015 facility. If any CompactDryTM plate is proven to be defective by fault of the manufacturer or its authorized distributors, they may replace or, at their discretion, refund the purchase price of any plate. These are the exclusive remedies.

Storage and Shelf life

Storage: Keep at room temperature $(1 - 30^{\circ}C)$

Shelf life: Twenty-four (24) months after manufacturing.

Expiration date is printed on outer box label and aluminum pouch label.

Package

CompactDryTM CF-L 40 plates

Code 54065-CFL-0040 Code 54065-CFL-0240

Further information

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CompactDryTM CF-L 240 plates

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