# **CompactDry<sup>™</sup> YMR**

Simple and Easy Dry Medium for Yeasts and Molds (Rapid type)

#### \*\* Background

Yeasts and molds can cause various degrees of food decomposition. Invasion and growth may occur on virtually any type of food if environmental conditions are not limiting. Commodities such as cone, small grains, legumes, nuts, and fleshy fruits can be invaded prior to harvesting as well as during storage. Yeasts and molds are distributed widely in decaying plant materials, soil, and air. Their presence on unprocessed plant and animal foodstuffs is almost assured by harvesting, handling, distribution, and storage practices used in food industries, and inadequate preservation of these foodstuffs can result in mycological spoilage. Detection and enumeration of yeasts and molds in food is an integral part of any good quality assurance program and can reflect the effectiveness of sanitation practices, processing schemes, and distribution conditions.

To save operator time and allow a trained laboratory scientist to perform the microbial count test without difficulty, Shimadzu Diagnostics developed the Compact $Dry^{TM}$  based on new concept and technology applicable to the food industry. Compact $Dry^{TM}$  requires a simple and easy manipulation to add a drop of specimen on the device.

## Features and Benefits

- 1) Small and compact plate: Need only small physical spaces for storing, testing and 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 an emergency and field testing.
- Sample diffuses automatically and evenly into the plate: No need for mixing and 3) dilution after sampling.
- \* 4) Dried plate with 24 month shelf life after manufacturing at room temperature: Easy to store. Once a liquid sample is added, the dry coated medium transforms into a gel and the plate is ready to incubate.
- Green/Blue color development by a chromogenic enzyme substrate: Easy to read 5) the results. Isolated colonies can be subcultured individually to other media.
- Good correlation with spread plate method: Maintain the continuity of data 6) accumulated.

#### \*\* Test Kit Components

1) CompactDry<sup>TM</sup> YMR Plates

## \* Additional Reagents and Supplies Required, Not Provided

- Maximum recovery diluent (MRD) Prepare according to ISO 21527-1:2008. 1)
- 2) Filtered Stomacher bags

## Apparatus

- \* 1) Stomacher or equivalent for homogenizing sample.
- Pipets 1 mL 2)
- \* 3) Incubator capable of maintaining  $25 \pm 1^{\circ}C$

#### **Operating Procedure**

- \*\*/\* Sample Preparation
- 1) Prepare MRD diluent. Autoclave for sterilization.
- 2) Viable count in solid foodstuffs Weigh 10 g of sample into a filtered stomacher bag. Add 90 mL MRD. Homogenize in a stomacher for  $1 \min \pm 10$  s.
- Viable count in liquid foodstuffs 3) Weigh 10 g of sample and add 90 mL MRD. Homogenize in a stomacher for 1 min
- ± 10 s. 4) Viable count in swab test sample

Use wiping solution (without dilution or diluted if necessary in MRD) obtained from the cotton swab.

It is recommended to use Easy Wiping Kit Swab Test ST-25PBS (Code 06698) available as an optional kit.

## \*\* Direction for CompactDry $^{\rm TM}$ YMR

- Open aluminum pouch, and remove a set of 4 plates. 1)
- Detach necessary number of plate(s) from a set of four by bending up and down 2) while pressing the lid. Use a connected set of four plates when serial dilution measuring is intended.
- Remove the lid from the plate, pipette 1 mL of sample (to be diluted further if 3) necessary) in the middle of the dry sheet, and replace lid. Sample diffuses automatically and evenly over the entire sheet (total medium of 20 cm<sup>2</sup>) to transform it into gel within seconds.
- Write the appropriate information on the memorandum section. Invert the lidded \* 4) plate and place in incubator at  $25 \pm 1$  °C for 2 - 3 days.
- 5) From backside of the plate, count the number of any colored colonies (usually green/blue) and "cottony" 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.
- The enumeration range of the CompactDry<sup>™</sup> YMR is 1 150 cfu/plate. Dilute \*\* 6) samples further in the appropriate diluent as necessary to achieve a concentration level in the countable range.

#### Precautions for use

- \*\* 1) Do not use CompactDry<sup>™</sup> YMR for human or animal diagnosis.
- 2) During inoculation, do not touch the surface of medium.
- During incubation, keep lid tight to avoid any possible dehydration. 3)
- Use of filtered stomacher bags is recommended to eliminate risks of carry over of 4) tiny pieces of foodstuffs onto the surface of the medium.
- If the nature of sample affects the reaction of the medium, inoculate the sample only \* 5) after the factor has been eliminated by means such as dilution, pH adjustment, or others. This may include samples with high viscosity, deep color.

\*\*/\* 6) If a diluent with high buffering capacity (e.g. buffered peptone water (BPW)) is used or this product, the coloration of colonies may be weakened. Please use the diluents such as saline solution, phosphate buffered solution, or peptone salt solution. For surface sampling, it is recommended to use Easy Wiping Kit Swab Test ST-25PBS (Code 06698) available as an optional kit.

#### **\*\*** Interpretation

The CompactDry<sup>™</sup> YMR plate consists of a special spread sheet containing nutrients, antibiotics to inhibit bacterial growth, a chromogenic enzyme substrate, X-phos, and a cold water-soluble gelling agent in a unique plastic dish. Yeasts and molds form green/blue colonies. While most colonies are some shade of green/blue, any colored colony should be counted. In addition, mold colonies may have a diffuse or cottony appearance.

#### **Precaution for interpretation**

- 1) The full plate size is 20 cm<sup>2</sup>. The backside contains carved grids of 1 cm  $\times$  1 cm and  $0.5 \text{ cm} \times 0.5 \text{ cm}$  to make colony counting easier. If large numbers of colonies are present on the medium, the total viable count can be obtained by averaging the number of colonies per large grid (1 cm  $\times$  1 cm), counted from several grids, and multiplying by 20. Alternatively, when large numbers of colonies are present, the total viable count can be obtained by averaging the number of colonies per small grid (0.5 cm  $\times$  0.5 cm) and multiplying by 80.
- \*\*/\* 2) If more than 10<sup>4</sup> cfu/mL were inoculated onto a CompactDry<sup>™</sup> YMR plate, no distinguishable colored colonies will form and the entire plate may become colored.

## Warning and Direction for Use

## 1. General precautions

- 1) Read and follow precisely 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 guaranteed after its shelf life.
- 3) Do not use product that contains any foreign materials, is discolored or dehydrated, or has a damaged container.
- Use plates as soon as possible after opening. Any unused plates should be returned 4) to the aluminum pouch and sealed with tape to avoid light and moisture.
- Lid tightly after inoculation to avoid dehydration of gelled medium. 5)
- 2. Safety Precautions
  - 1) Wash immediately with water if medium or reagent comes into contact with eyes or mouth. Consult a physician.
  - 2) Manipulations with microorganisms involve certain risks of laboratory-acquired infections. Practice manipulations under the supervision of trained laboratory personnel with biohazard protection measures.
  - Treat laboratory equipment or medium that comes into contact with the specimen as 3) infectious.

## 3. Precautions for disposal of waste

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

#### 4. User Responsibility

- 1) It is the 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.
- It is the user's responsibility to determine that any test methods and results meet its 2) 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

CompactDry<sup>TM</sup> plates are manufactured at an ISO 9001:2015 facility. If any CompactDry<sup>TM</sup> 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: Store at room temperature  $(1 30 \degree C)$
- Shelf life: Twenty-four (24) months after manufacturing.
- Shelf life is printed on both label of outer box and aluminum pouch.

#### \*\*/\* Package

CompactDry<sup>™</sup> YMR 40 plates · · · · · · · · · · · · · · · Code 06777

## **\*\*/\* Further information**

- Customer Support Section.
- Shimadzu Diagnostics Corporation
- 3-24-6, Ueno, Taito-ku, Tokyo 110-0005, JAPAN
- Tel: +81-3-5846-5707
- e-mail: contact@sdc.shimadzu.co.jp

HP: https://corp.sdc.shimadzu.co.jp/english/



T: 02 8212 4074 info@keydiagnostics.com.au www.keydiagnostics.com.au PO Box 2725, Taren Point, NSW, 2229

\*\*/\* Manufactured by

# Shimadzu Diagnostics Corporation

3-24-6, Ueno, Taito-ku, Tokyo, 110-0005, Japan