## Compact Dry ${ }^{\text {TM }}$ Test dish for total number of colonies


> Count all colonies: colonies show red (very few do not develop color)
$>$ Culture conditions: culture at $35^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C} 24-48 \mathrm{~h}$

| Main ingredients: | Standard medium, gel, indicator |
| :--- | :--- |
| Storage conditions: | Room temperature $\left(1-30^{\circ} \mathrm{C}\right)$ |
| Shelf life: | 18 months |
| Strengths | Compact Dry TC 40 pieces / box Code 06740 |
|  | Compact Dry TC 240 pieces / box Code 06741 |
|  | Sterile homogenized bag (with filter membrane) 500 / box Code 01540 |
|  | Sterile homogenized bag (without filter membrane) $1000 /$ box Code <br>  <br>  <br> 01541 |

Compact Dry test dish is produced using the unique patented technology of SDC

There is always a better way.

Compact Dry ${ }^{\text {TM }} \mathbf{C F}$ Test dish for total number of colonies

Compact Dry ${ }^{\text {TM }}$ TC test dish for total number of colonies is a preprepared medium containing standard medium, gel, and color indicator.


Total number of colonies $=77$ The test dish contains a color indicator to make the colony red.

Total number of colonies $=0$
There is no colony growth on the test dish.

## TC

## Compact Dry ${ }^{\text {TM }} \mathrm{CF}$ Test dish for total number of colonies

Total number of colonies $=11$
There is a small amount of colony growth on the test dish.

Total number of colonies $=123$
There are many colonies growing on the test dish. It is recommended that the number of colonies does not exceed 300 .

# Compact Dry ${ }^{\text {TM }} \mathrm{CF}$ Test dish for total number of colonies 



Total number of colonies = Too Numerous To Count (TNTC) (estimated value $10^{4}$ )
The number of colonies on the test dish is counted as TNTC


Total number of colonies $=6$ There are colonies in the food that are prone to spread, such as Bacillus. Spread colonies are counted directly according to the outline of the colony. It can also be marked in advance for easy counting.


The test dish area is $20 \mathrm{~cm}^{2}$, when the number of colonies exceeds 300. In order to estimate the number of colonies, one or several representative small squares be selected, and the average number of colonies can be calculated, and then multiplied by the corresponding multiples to obtain the number of colonies of the entire test dish.

Total number of colonies (>300)
$=$ average number of colonies per cell ( 1 cm * 1 cm ) * 20
$=$ average number of colonies per cell $(0.5 \mathrm{~cm}$ * 0.5 cm$)$ * 80

## Open cover skills:



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## Sample Preparation



Sample dilutions of 1:10 or greater dilutions are prepared. Weigh or aspirate the food sample and place it in a suitable sterile container.


Add an appropriate amount of sterile diluent.

Sterile dilutions include:
phosphate buffer or saline
(GB4789), $0.1 \%$ peptone water,
peptone saline dilution (ISO
method 6887), buffered peptone water (ISO method 6579),
bisulfite-free Letheen meat Soup
or distilled water, etc.


Stir or homogenize the sample.

For example, the sample diluent is adjusted to pH 6.5-7.5

- Acidic samples are adjusted with 1 N NaOH
- Alkaline samples are regulated with 1 N HCL

Vaccination culture


1 mL of the sample solution is inoculated in the center of the test dish, and the sample solution is uniformly spread uniformly around the plate. (The medium area is $20 \mathrm{~cm}^{2}$ )


Inverted into an incubator and incubated at $35^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ for 24 h


Pour it on a white background or translucent plate, and count it with a visual or colony counter.

