

Designation: D5465 – 16

### Standard Practices for Determining Microbial Colony Counts from Waters Analyzed by Plating Methods<sup>1</sup>

This standard is issued under the fixed designation D5465; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope\*

1.1 These practices cover recommended procedures for counting colonies and reporting colony-forming units (CFU) on membrane filters (MF) and standard pour and spread plates.

1.2 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

#### 2. Referenced Documents

- 2.1 ASTM Standards:<sup>2</sup>
- D1129 Terminology Relating to Water

D5259 Test Method for Isolation and Enumeration of Enterococci from Water by the Membrane Filter Procedure

- D5392 Test Method for Isolation and Enumeration of *Escherichia Coli* in Water by the Two-Step Membrane Filter Procedure
- D6161 Terminology Used for Microfiltration, Ultrafiltration, Nanofiltration and Reverse Osmosis Membrane Processes
- D6974 Practice for Enumeration of Viable Bacteria and Fungi in Liquid Fuels—Filtration and Culture Procedures
- E2563 Practice for Enumeration of Non-Tuberculosis *Mycobacteria* in Aqueous Metalworking Fluids by Plate Count Method

## 2.2 Other Standards:9215 Heterotrophic Plate Count<sup>3</sup>

#### 3. Terminology

#### 3.1 Definitions:

3.1.1 For definitions of terms use in this standard, see Terminologies D1129 and D6161.

3.1.2 colony forming unit (CFU), n—in microbiology, a visible mass of cells (algae, bacteria or fungi) originating from either an individual cell or cluster of cells that have been placed onto or dispersed into a solid or semi-solid nutrient medium and subsequently incubated under prescribed conditions.

3.1.2.1 *Discussion*—Prescribed growth conditions can include, but are not limited to: growth medium pH and nutrient composition, incubation temperature, incubation environment (for example: gas mixture, pressure and relative humidity), and incubation interval. Any given set of growth conditions will select for the culture recovery of a fraction of a sample's microbiome and against the culture recovery of the balance of that microbiome.

3.1.2.2 *Discussion*—Recognizing that all culture test methods are selective, CFU data invariably underestimate the population densities of viable microbes in samples tested by those methods. Moreover, incomplete disaggregation of masses of microbial cells during sample preparation contributes to decreasing the ratio of CFU to total viable microbes in the sample.

3.1.2.3 *Discussion*—Colonies normally become visible to the naked eye only after approximately 1 billion cells have amassed. Assuming that the colony derived from a single cell, it requires approximately 30 generations for a single cell to proliferate to a mass of 1 billion cells. Consequently, the time lapse between inoculation and detection of a CFU is directly dependent on the generation time(s) of taxa present in sample. Moreover, because colony diameter increases as the cells

#### \*A Summary of Changes section appears at the end of this standard

<sup>&</sup>lt;sup>1</sup> These practices are under the jurisdiction of ASTM Committee D19 on Water and are the direct responsibility of Subcommittee D19.24 on Water Microbiology.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> Available online from http://standardmethods.org/store/ ProductView.cfm?ProductID=102, or from American Public Health Association (APHA), Standard Methods for the Examination of Water and Wastewater, 800 I Street, NW Washington, DC 20001, http://www.apha.org.

within the colony continue proliferate, in samples containing microbes with different generation times, colonies of microbes with longer generation times are likely to be eclipsed (and therefore undetected) by colonies of microbes with shorter generation times. This phenomenon further contributes to CFU data underestimating total viable cell numbers.

#### 4. Significance and Use

4.1 Numerous ASTM test methods and practices (for example: Test Methods D5259 and D5392, and Practices D6974 and E2563) report colony counts as their measured parameter.

4.2 These practices provide a uniform set of counting, calculating, and reporting procedures for ASTM test methods in microbiology.

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4.3 The counting rules provide a best attainable estimate of microorganisms in the sample, since the samples cannot be held and reanalyzed at a later date.

#### 5. Hazards

5.1 The analyst/technician must know and observe the normal good laboratory practices and safety procedures required in a microbiology laboratory while preparing, using, and disposing of cultures, reagents, and materials.

### **MEMBRANE FILTERS**

lines. A suggested procedure for reducing error in counting is shown in Fig. 2. Count the colonies in the squares indicated by the arrows.

6.2 The fluorescent lamp tube should be nearly parallel with and directly over the membrane filter. Ideally, the lamp is attached to and surrounds the objective nosepiece of the stereoscopic microscope. Count the colonies individually, even if they are in contact with each other. The technician must learn to recognize the difference between two or more colonies that have grown into contact with each other and the single, irregularly shaped colonies that sometimes develop on membrane filters. The latter colonies are usually associated with a fiber or particulate material and conform to the shape and size of the fiber or particulates. Colonies that have grown together almost invariably show a very fine line of contact.

6.3 Count the colonies with a stereoscopic (dissecting) microscope that provides a magnification of at least 10 to 15×.

6.4 See Table 1 for guidance on acceptable counting limits.

6.5 Calculation of Results-Select the membrane with the number of CFU in the acceptable range and calculate the count/reporting volume according to the following general formula:

 $CFU/100 \text{ mL} = \frac{100 \text{ colonies counted}}{\text{volume of sample filtered in mL}} \times 100$ 

CEU/n

$$hL = \frac{\text{colonies counted}}{\text{volume of sample filtered in mL}} \times 1$$
(1)

(2)

# PRACTICE A—COUNTING COLONIES ON

#### 6. Procedure

6.1 The grid lines help in counting the colonies. Count them for the organism of interest following a preset plan such as that shown in Fig. 1. Some colonies will be in contact with the grid

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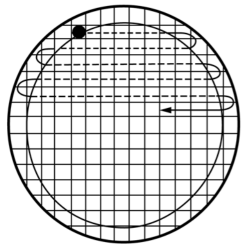


FIG. 1 Colony Counting Pathway (The Inner Circle Indicates the Effective Filtering Area; the Dashed Line Indicates the Pathway)

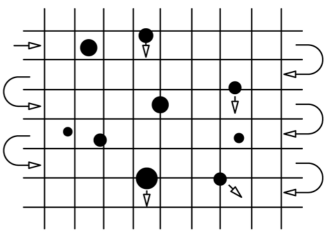


FIG. 2 Enlarged Portion of Grid-Marked Square of Filter (Colonies in Contact with Gridlines are Counted in Squares Indicated by the Arrow)