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# NUT/R2A MICROSLIDE® TECHNICAL DOCUMENT



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# **NUT/R2A**

CODE: M-NUT/R2A

## **USE**

Isolation and differentiation of Gram (-) enteric bacilli. Coliform Testing / Recovering of Stressed Coliforms (**NUT**). For bacterial plate counts of treated potable water as well as oligotrophic (thrive in low-nutrient conditions) heterotrophs. (**R2A**).

## **APPLICATION**

(NUT) In total coliform testing (TCC), the coliform organisms tested for include: total coliform, fecal coliform, and E. coli (Escherichia coli). Detection of fecal coliforms (a subset of total coliforms) or Escherichia coli (a subset of fecal coliforms) can indicate the potential presence of waterborne pathogens associated with fecal contamination<sup>1</sup>. R2A Agar, in combination with a lower incubation temperature and longer incubation time, stimulates the growth of stressed and chlorine-tolerant bacteria.

## **PADDLE AGARS**



**Side 1: Nutrient-TTC Agar (NUT)** –(Color: Yellow) General purpose (relatively non-selective) medium, which will support the growth of a wide variety of organisms. Suitable for cultivation of both aerobes and anaerobes. Aerobic coliform bacteria can be detected by their ability to reduce the TTC dye to a red-colored formozan dye. Bacterial colonies appear as red dots on an otherwise yellow medium.

**Note:** Paddle color is normally LIGHT YELLOW when the NUT agar is cast (about pH 6.0). Some microorganism growth (even before colonies are OBSERVABLE) will shift the pH from an acidic to a more alkaline level (pH 7.0 or higher) – turning the agar a light green.

**Side 2: R2A Agar (R2A)** – (Color: Off-White) Used for bacterial plate counts of treated potable water, as well as oligotrophic (thrive in low-nutrient conditions) heterotrophs. R2A Agar, in combination with a lower incubation temperature and longer incubation time, stimulate the growth of stressed and chlorine-tolerant bacteria.

**Note:** Fast-growing bacteria may produce smaller size colonies on R2A Agar than on nutritionally rich media. R2A Agar is a low-nutrient medium intended for culturing compromised microorganisms.

\*Note: Side 1 of each paddle is marked with an indented laser line.

<sup>&</sup>lt;sup>1</sup> United States Pharmacopeial Convention. 2007. The United States pharmacopeia, 31<sup>st</sup> ed., Amended Chapters 61, 62, 111. The United States Pharmacopeial Convention, Rockville, MD.

# **STORAGE / EXPIRATION**

Microslides<sup>®</sup> should be stored tightly sealed (unopened) in a cool, dry location at room temperature (18 - 25°C; 65 - 77°F). Temperature fluctuations may result in condensation settling at the bottom of the vial, although this does not affect culture properties, it could reduce the shelf-life or cause the agar to separate from the plastic paddle support. Refer to 'Best Before End date' (SEE: BBE stamped on vial).

Avoid sudden temperature changes. Shield from direct sunlight. Do not allow paddles to freeze. Do not store in a refrigerator (~44°F / 10°C) or at temperatures exceeding 80°F; 27°C. Refrigeration may result in water condensation. Discard if paddle agar appears oxidized (darkened from expected color) or if contaminants appear. Expiry applies to medium in its intact container when stored as directed.

## **AGAR VERIFICATION**

These agars have been verified by <u>EMSL Analytical, Inc.</u> using *E. coli, E. faecalis* and *S. aureus* cultures. Documentation available upon request.

# **SAMPLING**

#### **SURFACE Sampling Protocol**

- 1. Remove the paddle from the vial. Do not touch the agar surfaces.
- 2. To assure an accurate area recovery, contact the paddle to  $20^2$ cm of the surface by contacting the surface twice in separate  $10^2$ cm areas.
- 3. Replace paddle in vial.
- 4. Incubate.

#### **LIQUID Sampling Protocol**

DIRECT IMMERSION PROTOCOL - low viscous liquids

- 1. Mix liquid test sample.
- 2. Remove the paddle from the vial. Do not touch the agar surfaces.
- 3. When taking the sample:
  - a. Pour 40mL of the sample into the vial (to the printed horizontal fill line; see right). Dip the paddle into the 40mL volume liquid in the vial. Maintain a contact time of at least 15 seconds (30 seconds optimal). Both agar surfaces must be completely contacted.



- b. Or dip the paddle into the sample directly. Maintain a contact time of at least 15 seconds (30 seconds optimal). Both agar surfaces must be completely contacted.
- 4. Allow excess fluid to drain off both paddle agar surfaces.
- 5. Replace paddle in vial.
- 6. Incubate.

# SAMPLING (cont'd)

#### SPREAD Protocol - high viscous liquids

- 1. Mix liquid test sample.
- 2. Remove paddle from vial. Do not touch the agar surfaces.
- 3. Holding the contact agar surface on a horizontal plane, deposit volume as a single drop approximately 1cm from the handle boundary (Figure 1).
- 4. Position a sterile glass rod on the "handle" side of the drop and bring it into contact with the drop creating a meniscus. Drag the glass tube over the paddle agar surface.
- 5. Replace paddle in vial.
- 6. Incubate.



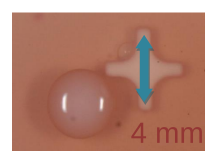
# **INCUBATION**

| <b>Incubation of Paddle Growth</b> | Incubation Temperature | Examine at:                       |
|------------------------------------|------------------------|-----------------------------------|
| Yeast / Mold                       | 25 to 30°C             | 48 hours up to 120 hours (5 days) |
| Yeast / Mold                       | Room Temperature       | Up to 7 days                      |
| Total Coliform / Bacteria          | 35 ± 2°C               | 24 to 48 hours                    |
| Total Coliform / Bacteria          | Room Temperature       | Up to 5 days                      |

**Note:** Incubation of bacteria after 48 hours may produce confluent growth making enumeration more difficult.

# **COLONY MEASURING**

Each Microslide® paddle has molded media attachment points that are 4mm in length (point-to-point). This feature provides a useful guidepost to estimating nearby colony size.



# **ENUMERATION**

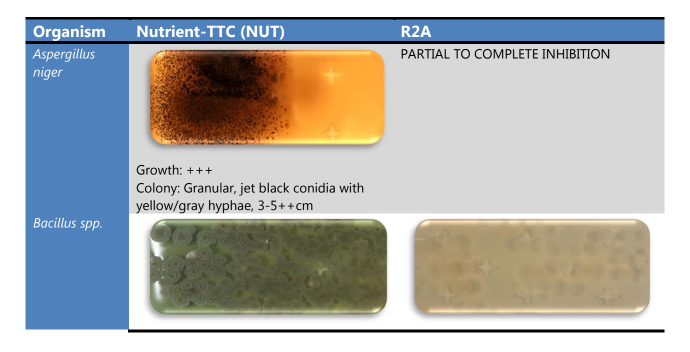
# Bacteria CFU/mL 10³ cfu/mL 10⁴ cfu/mL 10⁵ cfu/mL 10⁴ cfu/mL 10⁻ cfu/mL 10☐ cfu/mL 10☐

**Note:** Estimation of lower counts is possible, but statistically difficult to justify. Use Light, Moderate and Heavy for Mold growth and surface testing.

# **DISPOSAL**

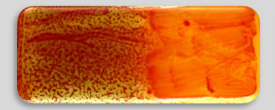
Make a 1:9 dilution of household bleach (5.25% sodium hypochlorite solution). Twist and remove Microslide<sup>®</sup> paddle from vial. Fill vial with 40mL diluted hypochlorite solution (to fill-line). Allow 15-minute contact time. Discard bleach solution. Replace paddle in vial and dispose. Alternatively, loosen cap and microwave for 30 seconds, autoclave, or incinerate.

# **IDENTIFICATION**



|                           | Growth: +++                                                 | Growth: +++                                                                              |
|---------------------------|-------------------------------------------------------------|------------------------------------------------------------------------------------------|
|                           | Colony: Opaque with dark center                             | Colony: Translucent, dull, opaque, smooth                                                |
|                           | (bullseye), irregular, raised, lobate (wrinkled), 2-4mm+    | to rough, irregular, dendroid margins to spreading, 2-4mm                                |
| Candida                   | (WITIKIEU), 2-4IIIIIT                                       | spreading, 2-4mm                                                                         |
| albicans                  |                                                             |                                                                                          |
|                           | Growth: +++<br>Colony: Cream, CVEG, 1-2mm                   | Growth: +++ Colony: White, opaque, CVEG, spreading,                                      |
|                           | colony. Cream, CVES, I Zimin                                | 4-6mm                                                                                    |
| E. coli                   |                                                             |                                                                                          |
|                           | Growth: +++                                                 | Growth: ++                                                                               |
|                           | Colony: Yellow/Orange/Red, CVEG, 2-<br>4mm                  | Colony: Translucent, CVEG, 0.5-1.0mm                                                     |
| Enterobacter<br>aerogenes |                                                             |                                                                                          |
|                           | Growth: +++                                                 | Growth: +++                                                                              |
|                           | Colony: Maroon/red with transparent margin, CVEG, 0.1-0.5mm | Colony: Transparent, entire, circular, convex to umbonate, 0.5-1.0mm (may be punctiform) |
| Enterococcus              | INHIBITED                                                   |                                                                                          |
| spp.                      |                                                             |                                                                                          |
|                           |                                                             | Growth: +++                                                                              |
|                           |                                                             | Colony: Clear, CVEG, 0.05-0.2mm                                                          |
|                           |                                                             | (punctiform)                                                                             |

Klebsiella spp.





Growth: +++

Colony: Amber/Red, spreading, 0.5-1.0mm

Growth: +++

Colony: Transparent, circular to irregular, spreading, raised to slightly convex, entire

to undulate, 0.5-1.0mm

Micrococci Proteus spp. PARTIAL TO COMPLETE INHIBITION



PARTIAL TO COMPLETE INHIBITION INHIBITED

Growth: +++

Colony: Maroon/red with dark red center and transparent margin, irregular, glistening (swarming-transparent field), raised, undulate, 1-4mm

Pseudomonas aeruginosa



Growth: +++

Colony: Transparent, circular to slightly irregular, slightly convex, entire to slightly undulate, 0.1-0.2mm (punctiform)

margin, circular to irregular, raised, entire, 1-2mm

Pseudomonas fluorescens

typhimurium



Colony: Maroon/red with transparent

Growth: +++

Growth: +++

Colony: Clear/colorless with grey/dark

center, translucent edges,

irregular/spreading to confluent, 2-4mm

Salmonella Growth: +++

Colony: Purple/pink, FED, 0.5-1.0mm



Growth: +++

Colony: Clear to Amber, CVEG, 1-2mm

INHIBITED



# Streptomyces griseus



Growth: + Colony: Yellow, FED, 0.5-1.0mm Growth: +
Colony: White to tan (darker), circular with rough (leathery) center, flat to raised/umbonate, undulate to lobate, 2-5mm+ (to cm)

Gram (+) Bacteria PARTIAL TO COMPLETE INHIBITION

# **GLOSSARY**

CVEGConvex, Entire, GlossyFEDFull, Entire, DullGramGram reaction