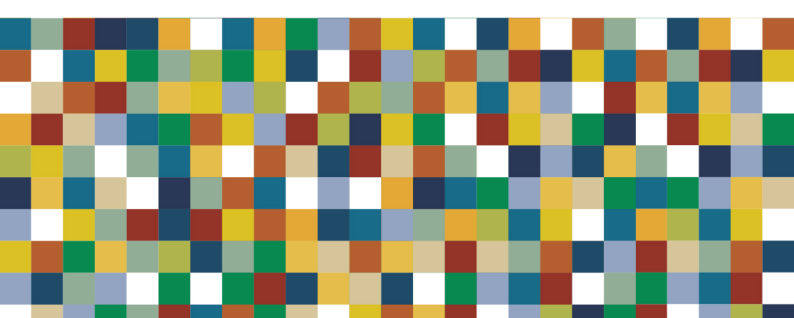


# Precision LABORATORIES









#### NUTRIENT TTC DIPSLIDE

SKU: M-NUT-NUT

Nutrient TTC Agar is a 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...

Read More



## NUTRIENT TTC-R2A DIPSLIDE

SKU: M-NUT-R2A

Nutrient-TTC Agar is a 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...

Read More



#### NUTRIENT TTC-ROSE BENGAL DIPSLIDE

SKU: M-NUT-RB

The Nutrient TTC-Rose Bengal Dipslide is often used in testing personal care products/cosmetics, as well as food and water.

Nutrient-TTC Agar is a general purpose (relatively nonselective) medium, which will support the growth of a wide...

Read More



### NUTRIENT TTC-MALT DIPSLIDE

**SKU:** M-NUT-MALT

The weekly monitoring of bacteria levels in cooling water has been recommended by many legislators and professional authorities as a visual performance indicator to both system and treatment regime. This allows the user to gauge how effective a...

Read More



#### NUTRIENT TTC-MACCONKEY DIPSLIDE

SKU: M-NUT-MAC

Nutrient-TTC Agar is a 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...

Read More



## TRYPTIC SOY-ROSE BENGAL DIPSLIDE

SKU: M-TSA-RB

The Tryptic Soy-Rose Bengal Dipslide is a general purpose paddle often used in educational settings. Tryptic Soy Agar is an enriched media, suitable to support fastidious heterotrophs and to facilitate vigorous growth of aerobic and anaerobic...

Read More

Dipslides Page: 2