



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-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 non-selective) medium, which will support the growth of a wide...

[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](#)



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-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](#)



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](#)

