

# Technical Information Products for Cell Biology

## YT Medium (2X)

Catalog #: 340-023-101 500mL

340-023-101CS 10 x 500mL 340-023-131 1000mL 340-023-131CS 10 x 1000mL

Store at: 15°C to 30°C

**Shipped at:** ambient temperature

#### Description

Quality Biological's (QBI) YT Medium (2X) is prepared from reagent grade sodium chloride (NaCl<sub>2</sub>), tryptone, and yeast extract using QBI's Cell Culture Grade Water. The final product is sterile filtered through a  $0.45~\mu m$  filter and sterilized by autoclaving.

### **Applications**

 Rich medium for the propagation of E. coli strains containing M3 derived vectors.<sup>1,3</sup>

#### **Quality Control**

General

All Quality Biological products for Molecular Biology are prepared according to standard published protocols. <sup>1,2</sup> All products are subjected to a variety of quality control procedures, including pH and osmolality determinations in order to validate the product is within its specifications.

The test results of individual lots of YT Medium (2X) are available on the Quality Biological website.

#### References

- Sambrook, J., Fritsch, E.F. & Maniatis, T. (1989)
   Molecular Cloning, A Laboratory Manual, 2<sup>nd</sup> Ed.
   Cold Spring Harbor Laboratory Press.
- 2. Ausubel, F.M. et al., eds. (1993) *Current Protocols in Molecular Biology*. Greene Publishing Associates, Inc. in association with John Wiley & Sons, Inc.
- Miller, J.H. (1972), Experiments in Molecular Genetics, Cold Spring Harbor Laboratory Press.

#### **Related Products**

#### Cell Culture Grade Water, Ultra Pure

Catalog # 118-162-101 500mL 118-162-101CS 10 x 500mL 118-162-131 1000mL 118-162-131CS 10 x 1000mL 118-162-151 10 Liters 118-162-161 20 Liters

All products sold by Quality Biological, Inc. are intended for research use only. This product has not been approved for diagnostic or IVD use.