



Bacterial Culture Media

Nutrient Broth #2

Nutrient Broth Bacterial Media are used in many laboratory procedures for microbiological culture.

It is regularly used for enumeration, isolation and enrichment of non-fastidious microorganisms.

Nutrient broth #2 can also provide a high grade base for the preparation of special media. With the addition of blood, ascites fluid or serum, those media can be used to cultivate streptococci, pneumococci and erysipelas species etc.

- Enrichment of non-fastidious microorganisms, e.g. Escherichia, Salmonella & Staphylococcus
- Bacteriological analyses of water, food and other materials
- Tests for sensitivity and resistance

Ready to use!



**MOLTOX PRODUCTS
DELIVERY FROM STOCK !**

Nutrient Broth #2 Products

Catalog No	Description	Storage	Size
26-505.1	Nutrient Broth Oxoid #2	RT	100 ml
26-505.3	Nutrient Broth Oxoid #2	RT	300 ml
21-100	Nutrient Agar Plates Oxoid #2	RT	20/sleeve

Discover the complete microbiology portfolio at www.trinova.de

► Bottled Media ► Agar Plates ► Reagents and Buffers

Custom Manufacturing



Do you require individually manufactured media?



- ▶ With non-standard sugars
- ▶ special salt of buffers
- ▶ mixtures of antibiotics
- ▶ chemically defined amino acid compositions or a
- ▶ particular compound of interest?

Customized media are formulated and packaged to your specification!



For information send an E-Mail to info@trinova.de
or visit us at www.trinova.de

About Us

TRINOVA BIOCHEM GmbH is the European distributor of MOLTOX® (USA), offering bacteriological cell culture media, agar plates, reagents and buffers. The media applications are manufactured for bacterial growth promotion and detection of various bacteria and fungi strains. The portfolio is utilized in industrial (pharma, cosmetics, food, beverage), environmental and molecular microbiology.

MOLTOX® is the leading manufacturer of products for the conduct of genetic toxicity assays with emphasis on microbial mutagenicity. The Ames test, for example, is a widely employed method that uses bacteria to test whether a given chemical is mutagenic and therefore may act as a carcinogen.

MOLTOX[®]
Molecular Toxicology, Inc.