

Prepared Media for Bacterial Mutagenesis

Minimal Glucose Agar Plates

- **Ready to use** 90 mm Dishes, 6 well and 24 well plates
- Storage at **Room Temperature**
- Shelf life 6 months (except multi-well sizes)
- Plates are each identified with item number, lot and expiry date for shelf life monitoring



Quality Control

- **Growth Test** and **Colony Formation Test** with *S. Typh. TA100* as described by Maron & Ames
- Sterilization
- Media Sterility Test

Packaging: 2/sleeve, 20/sleeve, 500/case



**MOLTOX PRODUCTS
DELIVERY FROM STOCK!**

Item	Description	Storage	Size	Filling	Shelf life
21-400.2	Minimal Glucose Agar Plates 30 ml/plate	Room Temperature	20/sleeve	30 ml/plate	6 months
21-400.5	Minimal Glucose Agar Plates 30 ml/plate	Room Temperature	500/case	30 ml/plate	6 months
21-40S21	Minimal Glucose Agar Plates 25 ml/plate	Room Temperature	500/case	25 ml/plate	6 months
21-40S19	Minimal Glucose Agar Plates 6 well plates. Bacto Agar	Room Temperature	2 plates/sleeve	5 ml/well	3 months
21-40S294	Minimal Glucose Agar Plates 24 well plates	Refrigerate	2 plates/sleeve	1.3 ml/well	3 months

Bold items are prepared as described by Maron & Ames (Mutat. Res., 113:173,1983)

NEW Ask for Free samples: info@trinova.de

i To order send an E-Mail to info@trinova.de or fax +49 (0) 641/943 90-22

i For information about more AMES reagents, S9 products for Bacterial Mutagenesis visit: www.trinova.de