

Product PN 10496106

Description Preservative Resistant Media- Ampoules



Preservative Resistant Media-Ampoules

PRODUCT DESCRIPTION	AMP PRY 2ml, (50pk) Preservative Resistant Yeast (PRY) media is a low pH selective medium made with weak acid. Weak acids are commonly used in the food industry as preservatives, but some species of yeast are resistant to these preservatives. <i>Zygosaccharomyces</i> species are resistant to weak acid preservatives and are tolerant of many other stressful environments. Mannitol is the energy source; yeast extract provides essential nutrients.
MANUFACTURER NAME	GVS North America 63 Community Drive Sanford, Me 04073 Phone: +1.866.736.1250 eMail: <u>CustomerCareGVSLS@gvs.com</u> - Website: <u>www.gvs.com</u>
INTENDED USE / APPLICATION	Preservative Resistant Yeast (PRY) media is designed to selectively isolate and enumerate preservative resistant food spoilage yeasts, such as <i>Zygosaccharomyces bailii</i> .
MATERIALS	Media: PRY Broth Color: Pale yellow nutrient liquid Ampoules: polypropylene Regulatory Documentation Required: Biocompatibility according ISO 10993-1 IMDS SRohs, directive 2002/95/CE BSE/TSE, directive 2003/32/ DEHP plasticizer Free and latex free Aging SReach 1907/2006/CE (hazardous substances regulation) Dir. 67/548/CE and Reg. 1272/2008/CE (medical sector dangerous substances) SConflict minerals

Mod. 984

Mod. 984 Rev. 02



Product PN 10496106

Mod. 984

Description Preservative Resistant Media- Ampoules

PRODUCT CHARACTERISTIC	Pale yellow colored liquid media dispensed in plastic ampoules.		
	Physical: Ampoule Dimensions: 57.9 mm x 8.4mm (at cap)/22 mm (at seal) Volume/ampoule: 2 - 2.4 ml		
	Incubation Temperature Range: 25°C ± 2°C Storage temperature Range: From 2°C to 8°C		
	Biological: Product is sold sterilized. Toxicity: See SDS for further information.		
	Media Formulation: Approximate formula* per liter of water Yeast Extract 10.0 gm Mannitol 10.0 gm Glacial Acetic Acid 10.0 ml * Adjusted and/or supplemented as required to meet performance requirements pH 3.6 \pm 0.2		
INSTRUCTIONS WARNINGS	Product is temperature sensitive. Store at recommended temperature.		
PRODUCT SHELF LIFE	12 months when stored properly		
STERILIZATION	Product is sold sterilized.		



Product PN 10496106

Mod. 984

Description Preservative Resistant Media- Ampoules

Rev. 02

	preservatives and are tolerant of many other stressful environments. Mannitol is the energy source; yeast extract provides essential nutrients.	
	Suggested Incubation Temperature: 25°C ± 2°C Suggested Incubation Duration: 24-120 hours ith each shipment, GVS NA will provide the CoC with item number, lot numl	ber and expiration da
	e Quality management system is in compliance with ISO 9001.	
REQUIREMENTS Ma	<i>sual acceptance requirements apply when inspected under below con</i> agnification: none ght type: normal room lighting	nditions:
	Acceptance Requirement	Sampling Plan
	1 Color – pale yellow all	10001
	2 Ampoule appearance – no misshapen or leaking ampoules none	100%



Product PN 10496106

Mod. 984

Rev. 02

Description Preservative Resistant Media- Ampoules

PERFORMANCE		Acceptance Re	Sampling Plan	
REQUIREMENTS		Parameter	Specification	ISO 11133:2014
	1	Recovery (Measured against control)	≥ 85%	ISO 11133:2014
	2	Test Organism	Z.bailii ATCC 58445	ISO 11133:2014
	3	pH at 25°C	3.6 ± 0.2	ISO 11133:2014
	4	Sterility	Zero Growth	ISO 11133:2014
	5	Media Color	Pale Yellow, Clear	ISO 11133:2014
	6	Colony Color	Organism Dependent	ISO 11133:2014
	7	Incubation	25°C ±2°C for 24-120 hours	ISO 11133:2014

This material specification describes the properties of product above indicated. This document contains general requirements, material description, drawing references, defect specification, biological material requirements.

REVISIONS AND APPROVALS:

DATE	REV.	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (name /function and signature)	APPROVED BY: (name /function and signature)
11/7/18	0	Initial release	Debra English/Manager Biochemistry Applications	Kevin Wrigley/Director, Quality
7/28/2021	1	Update description, label, ampoule dimension & add media formulation	Debra English/Manager Biochemistry Applications	Kevin Wrigley/Director, Quality

CustomerApproval:



Product PN 10496106

Description Preservative Resistant Media- Ampoules

Mod. 984

Rev. 02

We accept this m	aterial specification as a part of the agr	eed terms of delivery	
Company name _			
Approved by: _	(Name, Function)	(Signature)	
Date (Company stamp)			

Please send back this document signed for approval. If we will not receive this specification signed, we consider the first order placed as implicit approval.