

### PRODUCT SPECIFICATION

**Product PN 10485331** 

Mod. 984

Rev. 02

Description

Protein Arraying Buffer (2X); 4/pk

# Protein Arraying Buffer (2X); 4/pk



PRODUCT DESCRIPTION	Protein array buffers are optimized for use on FAST Slides. Protein Arraying Buffer is supplied as a 2X concentrate in 10 ml plastic bottles.				
MANUFACTURER NAME	GVS North America, Inc. 63 Community Drive Sanford, ME 04073 Phone: +1.866.736.1250 eMail: CustomerCareGVSLS@gvs.com - Website: www.gvs.com				
INTENDED USE / APPLICATION	Protein Arraying Buffer enhances long-term protein stability and molecular recognition activity of arrayed proteins. Protein Arraying Buffer is a 2X concentrate which is diluted to 1X arraying solution by the addition of protein.				
MATERIALS	Liquid: Protein Arraying Buffer				
	Color: 2 X Concentrate Clear liquid  Bottle: polypropylene  Regulatory Documentation Required:  □ Biocompatibility according ISO 10993-1 □ IMDS □ Rohs, directive 2002/95/CE □ BSE/TSE, directive 2003/32/CE □ DEHP plasticizer Free and latex free □ Aging □ Reach 1907/2006/CE (hazardous substances regulation) □ Dir. 67/548/CE and Reg. 1272/2008/CE (medical sector dangerous substances) □ Conflict minerals				
PRODUCT CHARACTERISTIC	2 X Concentrate Clear liquid dispensed in polypropylene bottle.  Volume/bottle: 10 ml pH: 7.4 ± 0.1  Toxicity: See SDS for further information.  Storage Temperature: Room temperature. Ensure cap is on tight.				



# PRODUCT SPECIFICATION

**Product PN** 10485331 Mod. 984 Rev. 02

Description			Protein Arraying Buffer	(2X); 4/pk		IVEA
INSTRUCTIONS WARNINGS	Contains	met	nanol. See SDS for further informa	tion.		
PRODUCT SHELF LIFE	One year					
PACKAGING AND LABELLING	Packagii Primary: Seconda GVS North Am Sanford, ME 0 www.gvs.com +1 866-736-12	Pro Iry:	tein Arraying Buffer dispensed in Pl Bottle placed in labeled box.  FAST *** BUFFERS  Protein Arraying Buffer (2X) 10ml (4 pcs)  A REF 10485331  LOT SAMPLE  ATY 1000 EA  Jan/2018  MADE IN USA	ET bottle. Label plac	ed on	bottle.
CERTIFICATE OF COMPLIANCE		•	nanagement system is in compliance ble, GVS NA will provide the CoC w		numbe	r and expiration date.
VISUAL REQUIREMENTS	Visual acceptance requirements apply when inspected under below conditions:  Magnification: none Light type: normal room lighting					
			Acceptance Requireme	nt	AQL	Sampling Plan
	1	Clea	liquid – no precipitate		All	100%
PERFORMANCE REQUIREMENTS						
			Acceptance Requi	rement		
			Parameter	Specification		
		1	рН	7.4 ± 0.1		

Acceptance Requirement				
	Parameter	Specification		
1	рН	7.4 ± 0.1		
2	Conductivity	10 – 18.4 mS		

This material specification describes the properties of product above indicated.

This document contains general requirements, material description, drawing references, defect specification, biological material requirements.



## PRODUCT SPECIFICATION

Product PN	10485331		Mod. 984
Description		Protein Arraying Buffer (2X); 4/pk	Rev. 02

#### **REVISIONS AND APPROVALS:**

DATE	REV.	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (name /function and signature)	APPROVED BY: (name /function and signature)
11/20/2019	0	Initial Release	Debra English/Manager Biochemistry Applications	Kevin M. Wrigley, Director, Quality

#### CustomerApproval:

We accept this material specification as a part of the agreed 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.