



Republic of the Philippines

## **VISAYAS STATE UNIVERSITY**

Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

PPMP No.: 10-5-3091-2024-1-0-10

PR No.: **GF-2024-03-00905** 

Date: 03-15-2024

Dept./Office: DPBG

Category: Laboratory

**Supplies** 

Section/End-User: Reford Gid B. Abueva

Project Title/Code: Cash Incentives 100% ALE Passers

(DPBG)

Funding Source: General Fund - MOOE

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Chloroform 2.5L	btl	2	1,500.00		3,000.00
k	Specification:  Analytical Reagent Grade 2.5L per bot	tie		2	-	
2	Colchicine suitable for plant cell and tissue culture (1g)	btl	1	15,000.00		15,000.00
	Specification:  1gram					38180
3	Ethanol	gallon	1	1,500.00		1,500.00
10	Specification:					
4	Ethanol Absolute Specification:	btl	1	2,500.00		2,500.00
5	2.5 Liters/ bottle  Ethymethanesulfonate, EMS	gms	5	500.00		0.500.00
3	Specification:	giris	3	300.00		
						2,500.00
	Ethyl methane sulfonate (EMS) - a mutagenic chemical  Molecular Weight?: ?124.16 g/mol					2,500.00
	Ethyl methane sulfonate (EMS)  - a mutagenic chemical  Molecular Weight?: ?124.16 g/mol  Molecular Formula?: ?C3H8O3S					
6	Ethyl methane sulfonate (EMS) - a mutagenic chemical  Molecular Weight?: ?124.16 g/mol	btl	2	5,000.00		10,000.00

Purity / Analysis Method: >98.0%(HPLC) Quality Level: 200 Form: powder **Glacial Acetic Acid, Analytical** 2,000.00 2,000.00 btl Standard Specification: · Certified analytical standard . HPLC and GC suitable · Size: 2.5L per bottle Glycerol 8,450.00 8 btl 1 8,450.00 Specification: ?Molecular biology grade, ?99.0% assay quality ?Suitable for cell culture, insect cell culture, and electrophoresis ?Dnase-free, Rnase-free, NICKase-free, and protease-free ?Liquid form ?Bottle of 500mL **Lactophenol Cotton Blue Solution** 2,500.00 2,500.00 btl 1 Specification: ?250ml Tetrazolium chloride 800.00 8,000.00 pack 10 Specification: 25 grams per pack 2,3,5-Triphenyltetrazolium chloride, 99% **Synonyms** : TPTZ, TTZ, Tetrazolium Red. TTC salt Code : T 1527 CAS : 298-96-4 Grade : AR / GR grade

Mol. Formula : C19H15CIN4  Purity : 99%  Mol. Weight : 334.80  Description : 2,3,5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  Applications : T 1527 (OTTO) 2,3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories : Essential chemicals, Research essentials chemicals  Assay : 799.0% (AT)  Appearance (Colour) : Buff  Appearance (Form) : Powder  TOTAL  S5,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  Prepared by:  REFORD SUI S. ABUEVA  UNIT HEAD, PROJECT LEADER  PRESIDENT, VSU  UNIT HEAD, PROJECT LEADER  PRESIDENT, VSU					
Purity  : 99%  Moi. Weight  : 334.80  Description  : 2,3,5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  Applications  : T 1527 (OTTO) 2,3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories  : Essential chemicals, Research essentials chemicals  Assay  : 799.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  55,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepare	Mol. Formula				
## Mol. Weight  ## 334.80  ## Description  ## 2,3,5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  ## Applications  ## 1527 (OTTO) 2,3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  ## Properties  ## Categories  ## Essential chemicals, Research essentials chemicals  ## Assay  ## 299.0% (AT)  ## Appearance (Colour)  ## Buff  ## Appearance (Form)  ## Powder  ## Fowder  ## Fowder  ## Fowder  ## Funds Available:  ## ELIZABETH S. QUEVEDO  ## TWG - Laboratory Supplies  ## Prepared by:  ## Approved by:  ## Approved by:  ## Approved by:  ## Approved by:  ## Prepared by:  ## Prepared by:  ## Prepared by:  ## Prepared by:  ## Approved by:  ## Approv	: C19H15CIN4				
Mol. Weight  : 334.80  Description  : 2,3,5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  Applications  : T 1527 (OTTO) 2,3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories  : Essential chemicals Research essentials chemicals  Assay  : 799.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  55,450.00  Funds Available:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Flands Available:  ALICIA M. FLORES Avantity 24  HEAD, BUDGET OFFICE  Approved by:  Prepared-by:  Prepared-by:  REFORD by B. MBUEVA  JERRY S. SANGUILLOSA  - DANIEL LESCHE S. TAN 2,	Purity				
Description  2.3.5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  Applications  T 1527 (OTTO) 2.3.5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories  Essential chemicals, Research essentials chemicals  Assay  799.0% (AT)  Appearance (Colour)  Buff  Appearance (Form)  Powder  TOTAL  55,450.00  Funds Available:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Flunds Available:  ALICIA M. FLORES (Avanual 24)  TWG - Laboratory Supplies  Prepared by:  Prep	: 99%	INCHASE REQUEST			
Description  2,3,5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  Applications  T 1527 (OTTO) 2,3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories  Essential chemicals, Research essentials chemicals  Assay  ?99,0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  Description  Funds Available:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  THEAD, BUDGET OFFICE  Prepared by:  Prepared by:  REFORD 10 18 ABUEVA  PARTS SANGUILLOSA  PARTS SANGUILLOSA  PARTS SANGUILLOSA  PARTS SANGUILLOSA	Mol. Weight				
2,3,5-Triphenyl-2H-tetrazolium chloride is used as a dye in cell biological studies.  Applications  T 1527 (OTTO) 2,3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories  : Essential chemicals, Research essentials chemicals  Assay  : 799.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  TOTAL  Description:  TOTAL  S5,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Funds Available:  ALICIA M. FLORES  [AURITH 24]  Approved by:  Prepared-by  Approved by:  Prepared-by  Approved by:  Approved by:  Approved by:  Passe W. G. YERES  Description of the passes of the passe	: 334.80				
Applications  : T 1527 (OTTO) 2.3,5-Triphenyltetrazolium chloride, 99% Cas 298-96-4 - used as a dye in cell biological.  Properties  Categories  : Essential chemicals, Research essentials chemicals  Assay  : 799.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  55,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  Prepared by:  Prepared by:  Prepared by:  Prepared by:  REFORD SID B. KBUEVA  Approved by:  Page F. W. C.	Description				
TOTAL  Properties  Categories  : Essential chemicals, Research essentials chemicals  Assay  : 799.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  TOTAL  TOTAL  TOTAL  S5,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  TWG - Laboratory Supplies  Noted by:  Prepared by:  REFORD SUPPLIES LABORATORY  Noted by:  Pass For Laboratory Supplies  Prepared by:  Approved by:  Approv	: 2,3,5-Triphenyl-2H-tetrazolium chloride is use	d as a dye in cell biological studies.			
Properties  Categories  : Essential chemicals, Research essentials chemicals  Assay  : ?99.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  TOTAL  TOTAL  TOTAL  S5,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  Prepared by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Prepared by:  REFORD ISID B. ABUEVA  JERRY B. SANGUILLOSA  DANNEL LESLIE S. TANA	Applications				
Properties  Categories  : Essential chemicals, Research essentials chemicals  Assay  : ?99.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  TOTAL  TOTAL  TOTAL  S5,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  Prepared by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Prepared by:  REFORD ISID B. ABUEVA  JERRY B. SANGUILLOSA  DANNEL LESLIE S. TANA	: T 1527 (OTTO) 2,3,5-Triphenyltetrazolium chl	loride, 99% Cas 298-96-4 - used as a dye in cel	l biological.		
Categories  : Essential chemicals, Research essentials chemicals  Assay  : ?99.0% (AT)  Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  Prepared by:  Approved by:  Prepared by:  Prepared by:  REFORD SID ABUEVA  JERRY B. SANGUILLOSA  DANIEL LESLIE S. TAND					
: Essential chemicals, Research essentials chemicals  Assay : 799.0% (AT)  Appearance (Colour) : Buff  Appearance (Form) : Powder  TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Funds Available:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Prepared by:  Approved by:  Prepared by:  Approved by:					
Assay : 799.0% (AT)  Appearance (Colour) : Buff  Appearance (Form) : Powder  TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Funds Available:  ELIZABETH S. QUEVEDO  ALICIA M. FLORES (APPROVITE 24)  TWG - Laboratory Supplies  HEAD, BUDGET OFFICE  Approved by:  Prepared by:  Noted by:  Prepared by:  Prepared by:  Noted by:  Prepared by:  Prepar		micals			
Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  TOTAL  S55,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Funds Available:  ALICIA M. FLORES  ALICIA M. FLORES  ALICIA M. FLORES  APPROVED  TWG - Laboratory Supplies  HEAD, BUDGET OFFICE  Approved by A	The Linear Parks				
Appearance (Colour)  : Buff  Appearance (Form)  : Powder  TOTAL  55,450.00  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Funds Available:  ALICIA M. FLORES  INCHINE 24  TWG - Laboratory Supplies  HEAD, BUDGET OFFICE  Prepared by:  Approved by:  Approved by:  Approved by:  Prepared by:  REFORDISTO B. ABUEVA  JERRYB. SANGUILLOSA  DANIEL LESIJE S. TANGUILLOSA					
Appearance (Form)  : Powder  TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  REFORD SID B. ABUEVA  JERRY B. SANGUILLOSA  Approved by:  PRESS DANIEL LESLIE S. TANGOLILLOSA  DANIEL LESLIE S. TANGOLILLOSA  PARIEL LESLIE S. TANGOLILLOSA	: /99.0% (AT)				
Appearance (Form)  : Powder  TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  REFORD GID S. ABUEVA  JERRY B. SANGUILLOSA  Approved by:  PROSE W. G. YEPES  DANIEL LESLIE S. TANGO					
Appearance (Form)  : Powder  TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  REFORD SID S. ABUEVA  JERRY B. SANGUILLOSA  ALICIA M. FLORES  PROSE TO SERVE SERVES  Approved by:  PROSE TO SERVES  DANIEL LESSIES. TANG  DANIEL LESSIES. TANG					
TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  REFORD SID B. ABUEVA  TOTAL  55,450.00  Funds Available:  Funds Available:  ALICIA M. FLORES  ALICIA M. FLORES  ALICIA M. FLORES  ALICIA M. FLORES  APPROVED BY  PROSE WE G. YERES  DANIEL LESLIE S. TAN  DANIEL S. TAN  DANIEL LESLIE S. TAN  DANIEL S. TAN	: Buff				
TOTAL  Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  REFORD SID B. ABUEVA  TOTAL  55,450.00  Funds Available:  ALICIA M. FLORES (ACCOUNT) 24  HEAD, BUDGET OFFICE  Approved by:  PROSE W. G. YEITS  DANIEL LESLIE S. TAN  DANIEL DANIEL LESLIE S. TAN  DANIEL DANIEL LESLIE S. TAN  DANIEL		1.100.50			
Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Prepared by:  REFORD SID B. ABUEVA  TOTAL  Funds Available:  ALICIA M. FLORES  ALICIA M. FLORES  ALICIA M. FLORES  ALICIA M. FLORES  APPROVED 14  Approved by:  PROSE W. G. YEPES  DANIEL LESLIE S. TAN  PROSE W. G. YEPES  DANIEL LESLIE S. TAN  PANIEL	Appearance (Form)				
Purpose: For Laboratory use  Checked by:  ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Printed Name:  REFORD SID B. ABUEVA  Funds Available:  ALICIA M. FLORES  (DOCUMBLE 24)  ALICIA M. FLORES  (DOCUMBLE 24)  Approved by:  PROSE W. G. YERES  DANIEL LESLIE S. TAN ON  DAN DANIEL LESLIE S. TAN ON  DANIEL	: Powder	11			
ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Printed Name:  REFORD SID B. ABUEVA  Funds Available:  ALICIA M. FLORES  (ACCUMPNE 24)  APPROVED BY:  PROSE W. G. YEPES  DANIEL LESLIE S. TAN  DANIEL S.	TOTAL		55,450.00		
ELIZABETH S. QUEVEDO  TWG - Laboratory Supplies  Prepared by:  Printed Name:  REFORD SID B. ABUEVA  ALICIA M. FLORES  (DOCUMENT)  ALICIA M. FLORES  (DOCUMENT)  APPROVED  Approved by:  PROSE W. G. YEPES  DANIEL LESLIE S. TAN  DANIEL S.	Purpose: For Laboratory use				
TWG - Laboratory Supplies  Prepared by:  Printed Name:  REFORD SID B. ABUEVA  PROSE VIG SUPPLIES  PROSE VIG SUPPLIES  PANIEL LESLIE S. TANON	Checked by:	Funds Available:	12/		
TWG - Laboratory Supplies  Prepared by:  Printed Name:  REFORD SID B. ABUEVA  PROSE VIG SUPPLIES  PROSE VIG SUPPLIES  PANIEL LESLIE S. TANON	ELIZABETH S. QUEVEDO	ALI	ALICIA M. FLORES MENTE 24		
Prepared by:  Signature:  Printed Name: REFORD SID B. ABUEVA  Noted by:  PROSE VY 6 YEPES  DANIEL LESLIE S. TAN  DANIEL S. TAN  D		HEAD	, BUDGET OFFICE		
	Prepared by:	ideduc/Am	PROSE NT 6 YEPES		
	Designation:		PRESIDENT, VSU		