



## Requisition Form

Requisition Number: 7022/26/0026

Last Date for Submission: 30/03/2026

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
1	CHMCALRGN09651	Potassium sodium tartrate tetrahydrate ACS reagent, 99%	1	Not Applicable	[CHMCALRGN09651] Potassium sodium tartrate tetrahydrate ACS reagent, 99% - (1 x 500g)
2	CHMCALRGN01811	BENEDICT'S REAGENT	2	Not Applicable	[CHMCALRGN01811] BENEDICT'S REAGENT - 2 X 1L
3	CHMCALRGN05105	METHANOL HPLC GRADE	1	Not Applicable	[CHMCALRGN05105] METHANOL HPLC GRADE -Methanol ( 99.9%, suitable for immunofluorescence, HPLC , ) 1x 2.5L
4	CHMCALRGN04118	HCL 2.5 L	1	Not Applicable	[CHMCALRGN04118] HCL 2.5 L -Conc. HCL 37%, ACS reagent 1x 2.5L
5	CHMCALRGN02782	CREATININE KIT	1	Not Applicable	[CHMCALRGN02782] CREATININE KIT -QuantiChrom™ Creatinine Assay Kit 1 kit
6	CHMCALRGN01891	BILIRUBIN (TOTAL) ASAY KIT, SIGMA 552-A	1	Not Applicable	[CHMCALRGN01891] BILIRUBIN (TOTAL) ASAY KIT, SIGMA 552-A -QuantiChrom TM Bilirubin Assay Kit- Bioassay systems 1 kit
7	CHMCALRGN08134	TRYPTONE SOYA AGAR	2	Not Applicable	[CHMCALRGN08134] TRYPTONE SOYA AGAR - (2 X 500g)
8	CHMLQDIRL0407	sulphuric acid for milk testing (1 l)	2	Each	[CSulphuric acid 90% for milk analysis (gerber method) HMLQDIRL0407] sulphuric acid for milk testing (1 l) 2 X 1L
9	CHMCALRGN07402	STANDARD PLATE COUNT AGAR (CM463)	2	Not Applicable	[CHMCALRGN07402] STANDARD PLATE COUNT AGAR (CM463) - (2 X 500g)
10	CHMCALRGN05862	PDA	2	Not Applicable	PDA (Potato dextrose agar) 2 X 500g -
11	CHMCALRGN05964	PETROLEUM SPIRIT	2	Not Applicable	[CHMCALRGN05964] PETROLEUM SPIRIT -Petroleum Spirit 60-80C (2 X 2.5L)
12	CHMCALRGN01884	BICINHONINIC ACID KIT FOR PROTIEN DETERM	2	Not Applicable	[CHMCALRGN01884] BICINHONINIC ACID KIT FOR PROTIEN DETERM -
13	CHMINSRES0153	LB BROTH	1	Nos	-Lactobacillus MRS broth (1x500g)
14	CHMCALRGN03415	EGG YOLK TELLURITE EMULSION	12	Not Applicable	[CHMCALRGN03415] EGG YOLK TELLURITE EMULSION -(12 vials*100ml)

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
15	CHMCALRGN08277	VIOLET RED BILE LACTOSE AGAR	1	Not Applicable	[CHMCALRGN08277] VIOLET RED BILE LACTOSE AGAR 1X500g -
16	CHMSLDIRS2216	maximum recovery diluent (500g)	3	Each	[CHMSLDIRS2216] maximum recovery diluent (3X 500g)
17	CHMCALRGN01150	AGAR	1	Not Applicable	-Lactobacillus MRS agar, (1X500g)
18	CHMCALRGN03530	ETHANOL	2	Not Applicable	[CHMCALRGN03530] ETHANOL ABSOLUTE -2X 2.5l
19	CHMCALRGN05337	MUELLER-HINTON AGAR	1	Not Applicable	[CHMCALRGN05337] MUELLER-HINTON AGAR -1 X 500G
20	CHMCHEHER0043	METHANOL, LC-MS CHROMASOLV	4	Nos	[CHMCHEHER0043] METHANOL, LC-MS CHROMASOLV - 4X2.5l
21	CHMCALRGN07477	SUCROSE	1	Not Applicable	[CHMCALRGN07477] SUCROSE -1X2.5KG
22	CHMCALRGN02083	BROMOTHYMOL BLUE 5 GRAMS	1	Not Applicable	[CHMCALRGN02083] BROMOTHYMOL BLUE 5 GRAMS -Bromothymol Blue pH indicator ACS, Reag. Ph Eur 1X5G
23	CHMCHEHER0042	ACETONITRILE LC-MS CHROMASOLV	4	Nos	-Acetonitrile LC/MS 4X2.5l
24	CHMCHEOTR0248	SILICA GEL	1	Nos	Particle Size: -3+8 Mesh,Catalog number 044386.A1 1X 2KG
25	CHMCALRGN06268	POTASSIUM BROMIDE	2	Not Applicable	Potassium bromide, 99+%, for analysis (2x 500g) -