

YOGI VEMANA UNIVERSITY

Vemanapuram, Kadapa – 516003, A.P., INDIA.

Dr. K.S.V. Krishna Rao
Principal Investigator
ISRO Project
Department of Chemistry



Tel: +91-8562-225410
Fax: +91-8562-225419
Email: drksvkrishna@yahoo.com

21.08.2014

To
The FIRMS

Sub: Yogi Vemana University College- ISRO Project-Department of Chemistry-Purchase of Consumables/Chemicals/Glassware - Quotation-Requested-Reg.

You are requested to send your lowest quotation in duplicate towards the supply of the following items Consumables/Chemicals/Glassware along with your terms and conditions in the name of Registrar, Yogi Vemana University, Kadapa. So to reach **The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516003** on or before: **10.09.2014**.

Yours faithfully

(Dr. K.S.V. Krishna Rao)

Chemicals

S.No	Name of the chemical	Company	Code. No	Quantity
1	2-Hydroxy-1-naphthaldehyde	Sigma	H45353	25G
2	2-Hydroxy-3-methoxybenzaldehyde	Sigma	120804	10G
3	1-Phenyl-1,3-butanedion	Sigma	B11907	10G
4	1,3-Diamino-2-propanol	Sigma	D18609	5G
5	2,6-Diacetyl pyridine	Sigma	D8801	1G
6	Polyvinylidene Chloride	Sigma		100G
7	Poly(vinylidene chloride-co-acrylonitrile)	Sigma	496707	150G
8	Polyvinylidene Fluoride	Sigma	427152	100G
9	Dimethylamino pyridine	Sigma	107700	25G
10	1,4 di amino butane diHCl	Sigma	32810-	25G
11	1,3 diamino propane	Sigma	D23602-	500G
12	1,3-Diamino-2-propanol	Sigma	D18609	5G
13	Di ethyl triamine	Sigma	D93856	250mLX2
14	Deuterated methanol	Sigma		500mL
15	Deuterated DMSO	Sigma	175943	500mL
16	Deuterated CHCl3	Sigma	151823	500mL
17	Deuterated DMF	Sigma		500mL
18	Deuterated water	Sigma	151882	500G
19	Tris base	Sigma	T1503	100G

20	Potassium bromide	Sigma	221864	100G
21	PEG-PPG-PEG, Pluronic® P-123	Sigma	435465	250ML
22	Tetraethyl orthosilicate	Sigma	131903	500ML
23	3-,aminopropyltriethoxysilane	Sigma	440140	100ML
24	N- [3-(trimethoxysilyl)-propyl] ethylene diamine	Sigma	104884	100ML
25	NMR tubes			10Numbers
26	Cuvettes			1Pairs
27	Iso propyl alcohol	Merck		5L
28	Acetone	Merck		25L
29	Paraffin oil	Merck		4L
30	Di chloro methane	Merck		5L
31	Sodium Chloride	Merck	1.06404	500G
32	Potassium chloride	Merck	1.04936	250G
33	Potassium dihydrogen phosphate	Merck	1.04873	250G
34	Di Potassium hydrogen phosphate 3H ₂ O	Merck	1.05099	250G
35	Magnesium Chloride 6H ₂ O	Merck	1.05833	250G
36	Double Distilled Water	Merck		2L
37	Crystallizing dishes 100X50	Borosil	3140	3 Numbers
38	Crystallizing dishes 150x75	Borosil	3140	3 Numbers
39	Round Bottom two neck 100ml	Borosil	4381	5 Numbers
40	Round Bottom two neck 250ml	Borosil	4380	3 Numbers
41	Flat Bottom 100ml (24/29)	Borosil	4100	5 Numbers
42	Flat Bottom 250ml (24/29)	Borosil	4100	3 Numbers
43	Round Bottom single neck 100ml (24/29)	Borosil	4380	5 Numbers
44	Round Bottom single neck 250ml (24/29)	Borosil	4380	3 Numbers
45	RB single neck 500ml (24/29)	Borosil	4380	2 Numbers
46	Expansion adapters (29/32,24/29)	Borosil	8800	3 Numbers
47	Expansion adapters (29/32,19/26)	Borosil	8800	3 Numbers
48	Cone Adapters 19/26	Infusil	BG41132	2 Numbers
49	Cone Adapters 19/26	Infusil	BG41150	2 Numbers
50	Adapter Stopcock Vacuum Control	Infusil	BG41234	2 Numbers
51	Conical Flask Screw Cap	Infusil	BG42299	5 Numbers
52	Conical Flask Stapered	Infusil	BG42284	5 Numbers
53	Conical Flask Stapered	Infusil	BG42287-1	5 Numbers
54	Pear Shaped Flasks Suitable For Rotary Evaporator 500ML	Infusil	BG42381	1 Numbers
55	Pear Shaped Flasks	Infusil	BG42313	3 Numbers
56	Micro tips autoclavable (pp) 20-200uL	Infusil	P1436-T2	PACK
57	Micro tips autoclavable (pp)200-1000uL	Infusil	P1436-T3	PACK
58	Micro tips autoclavable (pp)1000-5000uL	Infusil	P1436-T4	PACK
59	Tip box (pp)20-200uL	Infusil	P1436-T2	1Number
60	Tip box (pp)200-1000uL	Infusil	P1436-T3	1Number
61	Tip box (pp)1000-5000uL	Infusil	P1436-T4	1Number
62	Pasture Pipette LDPE	Infusil	P61265	2 PACKS
63	Pipette Stand Horizontal (PP)	Infusil	P61264	1Number
64	Single piece Water Bottles LDPE	Infusil	P61417	10Numbers
65	Oak Ridge Centrifuge Tubes (PP)	Infusil	P61266	10Numbers