BALMER LAWRIE & CO. LIMITED. GREASES & LUBRICANTS SURVEY NO. 201/1, SAYLI

SILVASSA - 396 230.

PHONE NO. 260 - 3293118/3293019 FAX NO. 0260-2641315

E-mail: srivastava.sk@balmerlawrie.com

GLS/TE16/150 Dated 17/03/17

Due Date : 27/03/17

Due Date : 27/03/17		TENDER ENQUIRY
M/s		
Dear Sirs,		
	Annexur	ealed offer [fax / e-mail offers are not acceptable] for supply of Lab Chemicals e-I] required for various testing in our Quality Control Laboratory in Grease &
Terms and Conditi	ons	
The rates once quote	ed will re	main firm for one year from the date of LOI/PO.
Quantity	:	Total Annual Requirement with Pack Size is mentioned in Annexure-I. It is tentative and it could vary during the contract period.
Delivery Schedule Failing in this, the Original Contractual		Supply should be made within 2 days from the date of call-up on FOR Basis. will go for Risk Purchase and differential amount would be deducted from
Payment Offer Validity	: .	30 days from the date of receipt of material at our Works. Your offer should be valid for 60 Days from the Due Date.
Price Validity Packing pay for any	:	One year from the date of LOI/PO. Packing of the chemicals should be neat ,clean and safe, The division will not
		Damages during the transportation

The division will finalize the contract on item wise and the lowest bidder would be awarded by contract in each item so quote accordingly.

You are requested to quote your price clearly specifying the excise duty/cenvat credit, sales tax separately, if any. Your offer indicating the above reference number on the envelope should reach us latest by 27/03/17 till 6.00 PM.

Please note that bid of any tenderer may be rejected if a conflict of interest between the bidder and the Company is detected at any stage.

Yours faithfully,

f/Balmer Lawrie & Co. Ltd

Dy.Manager (Purchase)

09898896501

- Constant	List of Items	Annexure-I		
	List of Chemicals required for G&L Silva	issa Labo	ratory An	nual Basis
	-			
SI N	Items with Description	Unit Size	Lot Size	Required yearly Qty
1	Petroleum Ether 60-80°C LR Qualigen/E-mark/SD	2.5 Ltr	10.0 Ltr	30 Ltr
2	Petroleum Ether 100-120°C LR Qualigen/E-mark/SD	2.5 Ltr	5.0 Ltr	5.0 Ltr
3	Hexane Commercial Grade (Returnable Carboyus)	25.0Ltr	50.0 Ltr	400.0 Ltr
4	Hydrochloric Acid LR Qualigen/E-mark/SD	2.5 Ltr	5.0 Ltr	10.0 Ltr
5	Sulphuric Acid LR Qualigen/E-mark/SD	500 ml	1.0 Ltr	1.0 Ltr
6	Nitric Acid LR Qualigen/E-mark/SD	500 ml	1.0 Ltr	1.0 Ltr
7	Acetone LR Qualigen/E-mark/SD	1.0 Ltr	5.0 Ltr	10.0 Ltr
8	Methanol (Specially dried for K.F Titration) SD/qualigen	500 ml	2.5 Ltr	5.0 Ltr
9	Methanol LR SD/qualigen/ E-mark	25 Ltr	25 Ltr	50 Ltr
10	Glycerol LR SD/qualigen/ E-mark	500 ml	1.0 Ltr	2.0 Ltr
11	Glacial Acetic Acid LR SD/qualigen/ E-mark	2.5 Ltr	5.0 Ltr	20.0 Ltr
12	Chlorobenzene LR SD/qualigen/ E-mark	2.5 Ltr	5.0 Ltr	40.0 Ltr
13	Iso Propyl Alcohol LR SD/qualigen/ E-mark	2.5 Ltr	5.0 ltr	20 Ltr
14	Tri Chloro Ethylene Commercial Grade	25.0 Ltr	25.0Ltr	200 Ltr
15	Perchloric Acid, 0.1 mol/lit, SD/qualigen/ E-mark	500 ml	2.0 Ltr	5.0 Ltr
16	Methyl Ethyl Ketone (MEK), SD/qualigen/ E-mark	2.5 Ltr	2.5 Ltr	5.0 Ltr
17	Toloune SD/qualigen/ E-mark/Thomas Baker	2.5 Ltr	2.5 Ltr	20.0 Ltr
18	Liquid Detergent for glassware cleaning	5.0 Ltr	10.0 Ltr	30.0 Ltr
19	Ammonium Hydroxide	500 gm	500 gm	1.0 Kg
20	Potassium Per iodate	100 gm	100 gm	200 gm
21	Mono Ethanol Amine (China)	500 ml	10 Lit	40 Lit
22	Karl Fischer Reagent SD/qualigen/ E-mark/Thomas Baker	250 ml	1.5 Lit	3 Lit
23	α napthol benzein SD/qualigen/ E-mark/Thomas Baker	5 gm	10 gm	10 gm
24	Phenolphthalein Indicator SD/qualigen/ E-mark/Thomas Baker	50 gm	50 gm	50 gm
25	Lithium Hydroxide LR Qualigen/E-mark/SD	100 gm	100 gm	100 gm
		1		

mod Lil