BENGAL CHEMICALS & PHARMACEUTICALS LTD.

(A GOVT. OF INDIA ENTERPRISE)

PHONE NO: 033 23204155/4157/4158/4154

Purchase Dept.: 168 Maniktala Main Road, Kolkata 700 054

Website: www.bengalchemicals.gov.in

SEALED tender (F. O. R our Works at Kolkata basis) is invited from manufacturer/their authorised dealer for supply of the item as follows.

Quotation to be submitted / reached addressing the Asst. Manager (Purchase) at PURCHASE DEPT at the above addresses on or before the DUE date and time mentioned below. The envelop must be supersribed the with this tender no, name of material and DUE date.

Tender no: PL/PF/15 Date: 16.09.2014

DUE time and date: 2.00 p.m on 23.09.2014.

Quotation if sent by fax or e-mail will be REJECTED. Offer/ quotation in sealed envelope only will be valid.

ITEM: AMYL SALICYLATE Quantity: 120 KGS

AMYL SALICYLATE

DESCRIPTION -> COLOURLESS LIQUID

ODOUR -> CHARACTERISTIC

SOLUBILITY -> TO COMPLY

SP. GRAVITY AT 25 DEGREE CENTIGRADE -> 1.048-1.055

REFRACTIVE INDEX(25 DEGREE CENTIGRADE) -> 1.506-1.508

ACID VALUE -> MAX 1.0

PURITY -> MIN 99.0 %

Delivery schedule: Immediate 60 kg rest qty. as per call up.

Tender will be opened at 3.00 p.m on 23.09.2014. Tenderer may attain. Packing size, name of manufacturer to be mentioned in the offer.

Offer may please be given in the format as detailed here under.

Basic Price	Excise Duty,	Sales	Gross/	Adjustment of	Net/Landed
Per Kg	Cess, Other duty	Tax/	Value	ED	Cost per Kg
Rs.	If any per kg	VAT	Rs.		Rs.
	Rs.				

Our Payment Terms: Against 90 days credit to be paid by Cheque.

Offer to remain valid for 10 days (min) for placing order. We shall not be responsible for delay in receipt of quotation for any reason.

NB: BCPL reserves the right to accept or reject any offer in part or in full without assigning any

NB: Sample (200 Gms) with analytical report to be submitted in separate cover along with tender for QC test.

Asst. Manager (Purchase)

UNIT	TENDER REFERENCE NO.	DATE OF ISSUE	BRIEF DESCRIPTION	DUE DATE
MANIKTALA	PL/PF/ 15.	16.09.2014.	I) <u>AMYL</u> <u>SALICYLATE</u>	23.09.2014