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KSDP/PS/F-SQ/2023-24/12

03.06.2023

NOTICE INVITING SEALED QUOTATION FOR THE SUPPLY OF FOLIC ACID IP-25KG

Sealed quotations are invited for the supply of Folic Acid IP -25 kg ,As per specification on F.O.R. Destination Basis to our factory site at Kalavoor, Alappuzha, Kerala State.

Sl. No.	Item Description	Quantity	Specification
1	Folic Acid IP -25 kg	25 kg	Attached

Quotations should be submitted as per the Proforma given below on your letter head.

SI.No	Name of Item	Rate	GST %	Freight Rs if any	Offer
		Rs/kg			validity*
1	Folic Acid IP 25 kg				

^{*}Offer validity: Minimum 7 days offer validity from the date of closure of bid submission. Quotation received with offer validity less than 7 days from the date of closure of bid submission will be entirely rejected.

Terms of Payment: 30 days after the receipt of material with documents and QC approval.

Delivery: Within 15 days from the award of Purchase Order.

Please Submit Your Lowest Offer in a Sealed Cover Superscribing 'SEALED QUOTATION FOR THE SUPPLY OF SUPPLY OF Folic Acid IP -25 kg .DUE ON 12.06.2023'on or before 12.06.2023,3 PM to the Office of the Managing Director, Kerala State Drugs & Pharmaceuticals Ltd, Kalavoor - P.O, Alappuzha - 688522, in two cover system.

1 st cover: should comprise of Technical bid. Must submit COA& otherrelevant documents for technical evaluation.

2 nd cover: Should comprise of price bid.Quotations received in any other mode or not as per the prescribed format will rejected.

HOD-Purchase



KERALA STATE DRUGS AND PHARMACEUTICALS LTD, KALAVOOR PO, ALAPPUZHA, KERALA-688522

Raw Material Specification

Name of the Material: FOLIC ACID I.P. SOP No: KSDP/SOP/SPEC01 Effective date: Spec. No: 01/12/2022 KSDP/R/SPEC01/15 Revision No: 02

Sl.No.	TESTS	Revision No: 02
1	Description	A vellow to a H
2	Identification	A. By UV Spectroscopy
3	Specific optical rotation	B. By TLC +18° to 22° determined in a 1.0% w/v solution in 0.1M NaOH
4	Related substances (by HPLC)	Complies I.P.
5	Sulphated ash	Not more than 0.3%
6	Water	
7	Assay *(by HPLC)	5.0%-8.5%, determined on 0.15g Not less than 97% to not more than 102% on the anhydrous basis.

^{*}In House Specification

The product complies to I.P. 2022 with respect to above tests.

Prepared by	Checked by	Reviewed By		
Officer QA	QC Head		Approved By	101AC
		Production Head	QA Head	MASTER COPY
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