

factory & office kalavoor - 688 522 atappuzha, india

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KSDP/PS/F-EQ/2022-23

07.03.2023

## NOTICE INVITING EMAIL QUOTATION FOR THE SUPPLY OF FUROSEMIDE IP - 15 KG

We are inviting E-mail quotation for the Supply of Furosemide IP - 15 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	Furosemide IP	15Kg	Attached with mail

Tenders should be submitted strictly as per the Proforma give below on your letter head:-

SI.No	Name of Item	Make	Rate Rs/Kg	GST %	Freight Rs if any	Offer validity	Remarks

**Note:** Please provide COA & product label along with the quotation.

**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 :** After 30 Days from the Receipt of the Material with Documents against QC Approval, through 'On Line' Bank Account Transfer.

Payment: E-Payment

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

Please send your Lowest offers of the item to our e-mail <a href="mailto:ksdptender@gmail.com">ksdptender@gmail.com</a> before 11.00 AM, 09/03/2023.

The Quotation should be submitted through a password protected excel sheet. Please share your password to our email <a href="mailto:ksdptender@gmail.com">ksdptender@gmail.com</a>@12.00 PM, 09.03.2023.

**HOD Purchase** 



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

## Raw Material Specification

Name of the l	Material: FUROSEMID	E I.P.		
SOP No:	KSDP/SOP/SPEC01	Spec. No:	VCDD/D (CDDCCC)	
Effective date:	01/12/2022		KSDP/R/SPEC01/83	
	10111212022	Revision No:	01	

Sl.No.	TESTS	CDECYPYC		
. 1	Description	SPECIFICATION A white or always being a second of the seco		
2	Identification	A white or almost white, crystalline powder.*  A. IR absorption spectrophotometry.		
. 4	r.	B. The ratio of the absorbance at the max, at about		
		0.271 nm to that at the max. at about 228 nm is 0.52 to 0.57.		
	* 1	C. Formation of a red to violet colour.		
3	Heavy metals	Not more than 20 ppm		
4	Chlorides	Not more than 250 ppm		
5	Sulphates	Not more than 300 ppm		
6	Related substance (by HPLC)	Complies I.P.		
7	Sulphated Ash	Not more than 0.1%		
8	Loss on drying	Not more than 0.5%, determined on 1.0g by drying in		
9	Assay	an oven at 105°.  Not less than 98.5% and not more than 101.0% calculated on dried basis.		

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

-	Prepared by	Checked by	Reviewed by	Approved by		
-	Officer QA	A QC Head	Production Head	QA Head	MASTER COPY	
	Shi	Aml		Sp-hig	UNCONTROLLED COP	
L	01/12/2022	01/12/2022	01/12/2022	01/12/2022		