

Kerala State Drugs and Pharmaceuticals Ltd (A Govt. of Kerala Enterprise) KALAVOOR, ALAPPUZHA

Phone:0477-2258184 (Extn:207); Email:ksdprmqtn@gmail.com Web:ksdp.co.in

KSDP/PS/EQ/2023-24/20000169/T-114

14-2-2024

Notice Re-Inviting Email quotation for the supply of Colloidal Silicon Dioxide IP - 50 Kg

Quotations are invited for the supply of undermentioned goods/ services as per the attached specifications on FOR destination basis at our factory site at Kalavoor, Alapuzha, Kerala state

SI No.	ITEM CODE & DESCRIPTION	UNIT	QUANTITY	EMD	TENDER FEES
1	10100114	Kilogram	50.000	Not Applicable	Not Applicable
	Colloidal Silicon Dioxide IP				

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

SI	Name of	Make	Rate per unit	GST %	Offer	Remarks, if
No.	item		(including		validity	any
			freight, if any)			

Note: Please provide COA 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.

Please send your Lowest offers of the item to our e-mail ksdptender@gmail.com before 11.00 AM, 17 /02/2024.

The Quotation should be submitted through a password protected excel sheet. Please share your password to our email ksdptender@gmail.com @12.00 PM, 17.02.2024.

TERMS & CONDITIONS

1.Payment terms :- 30 days after the receipt of the material along with documents, subject to QC

approval.

2.Mode of payment:- E-Payment.

3.Delivery Period:- Supply should be effected within 15 days on award of PO

HOD - Purchase



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

Raw Material Specification

SOP No:	Material: Colloidal Sili	con Dioxide I.P.	
CCC it.	KSDP/SOP/SPEC01	Spec. No:	KSDP/R/SPEC01/61
Effective date:	01/12/2022	Revision No:	02

Sl.No.	TESTS	SPECIFICATION		
1	Description	A light, fine, white, amorphous powder. It has a particle size of about 15 nm.		
2	Identification	About 20mg gives the reaction of silicates		
3	pH	3.5-5.5, determined in a suspension of 1.0g in 30mL		
4	Arsenic	of carbon dioxide-free water Not more than 8 ppm		
5	Heavy metals	Not more than 25 ppm		
6	Chlorides	Not more than 250 ppm		
7	Loss on ignition	Not more than 5.0%, determined on 0.2g by igniting a 900° in a platinum crucible for 2 hours		
8	Assay	Not less than 99% and not more than 100.5%, calculated on the ignite basis.		

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

Prepared by	Checked by	Reviewed By	Approved By	T - 1
Officer QA	QC Head	Production Head	OA II1	MASTER COPY
01/12/2022	01/12/2022	01/12/2022	01/12/2022	UNCONTROLLED COP