

KARNATAKA ANTIBIOTICS & PHARMACEUTICALS LIMITED

(A Government of India Enterprise)

ENQUIRY REF. No.	KAPL/QA/SR/1797/2024-25
DATE	11.11.2024
DUE DATE	18.11.2024 till 1:00 PM

Dear Sir,

Please submit your lowest and competitive offer in a SEALED ENVOLOPE, DULY SUPERSCRIBING OUR ABOVE ENQUIRY REF. NO., DATE and DUE DATE on it. Mentioned other details of F.O.R terms, Taxes, Credit period, Delivery offered, Name of the Make, Detailed Specification etc., for the below Supply or Service

SI	Item	Item Description	Uom	Qty
No	Code	TESTING FOR CLEANROOM GARMENTS	NO.	01
01		AS PER TEST REQUIREMENTS FOR CLEAN ROOM GARMENT ENCLOSED	NO.	

Please ensure that your offer reaches us on or before Due Date by courier OR Speed post or by Hand in sealed cover only to below office address:

M/s. Karnataka Antibiotics and Pharmaceuticals Limited Plot No.37, Arka The Business Centre, NTTF Main Road, Peenya Industrial Area 2nd Phase, Bengaluru-560058 Ph. No.080-23571590

NOTE:

- 01. PLEASE VISIT OUR SITE FOR BETTER UNDERSTANDING THE SCOPE OF WORK
- 02. IF YOU ARE NOT PARTICIPATING IN THE TENDER PLEASE SEND A REGRET LETTER.
- 03. VENDOR HAS TO QUOTE AS PER OUR TENDER IN YOUR COMPANY LETTER HEAD.
- 04. QUOTATION MUST BE SUBMITTED IN TWO SEALED COVERS (TECHNICAL & COMMERCIAL BID) SEPARATELY AND TO BE PLACED IN ONE ENVELOP OR ELSE YOUR PROPOSAL WILL NOT BE CONSIDERED.

IF YOU NEED ANY CLARIFICATION, PLEASE CONTACT US.

Thanking you,

Yours faithfully, For KARNATAKA ANTIBIOTICS & PHARMACEUTICALS LIMITED

RAMESHA B

ASST. GEN. MANAGER - MATERIALS

MOB: 9945317873

AKA ANTIBIOTICS & PHARMACEUTICALS LIMITED



QUALITY ASSURANCE DEPARTMENT

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TEST REQUIREMENTS FOR CLEAN ROOM GARMENT

	Garment Cor	nposition (ASTM-D-629)
1.	Polyester filament yarn	98%
2.	Polyester carbon compound filament yarn	2%

	Test to be performed				
	Fabric Parameter	Specification			
1.	Determination of Air Permeability, DIN EN 29237	NMT 45 l/m²/Min			
2.	Determination of Electric Resistance (Point to Point Resistance, DIN EN 61345-1	7.5x10 ⁵ to 1x10 ¹² ohm			
3.	Determination of barrier ability against air born particle	NLT 80			
4.	Determination of particulate contaminant suction / counter method	Maximum number of particles > 0.5 μm/0.1m ² NMT 4999 Particles			
	Determination of contaminant Helmke Drum Test				
5.	Particle Concentration ≥0.3 µm/min	NMT 20000 Particles			
	Particle Concentration ≥0.5 μm/min	NMT 12000 Particles			
6.	Determination of pore size	< 12 Micron			

Note:

- The test garments are sterilized 100 times in the Autoclave at 121°C for 30 min.
- Hard copy of the report shall be provided after test with the raw data.
- Calibration certificates of used instrument for the testing with traceability certificate shall be provided with the report.

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