

KARNATAKA ANTIBIOTICS & PHARMACEUTICALS LIMITED

(A Government of India Enterprise)

ENQUIRY REF. No.	KAPL/QAD/020/2266
DATE	24.01.2025
DUE DATE	30/01/2025 (13.00HRS)

Dear Sir,

Please submit your lowest and competitive offer in a SEALED ENVELOPE, DULY SUPERSCRIBING OUR ABOVE ENQUIRY REF. NO., DATE and DUE DATE on it/ OR MAIL, with other details of F.O.R terms, Taxes, Credit period, Delivery offered, Name of the Make, Detailed Specification etc., for below mentioned material/s

SL. NO.	ITEM CODE	ITEM DESCRIPTION	UOM	QTY.
01	QFD059	SUNFIRE C8 COLUMN ,100A, 5Um,4.6MMX25CM	NOS	02

Please ensure that your offer reaches us on or <u>before Due Date by courier OR Speed post or</u> By hand in sealed cover only to below office address:

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

OTHER TERMS:

1. F.O.R TERMS

2. GST %
3. PACKING & FORWARDING CHARGES

4. CREDIT PERIOD

5. DELIVERY OFFERED

: DOOR DELIVERY

: PLEASE SPECIFY

: NOT APPLICABLE

: 30 DAYS

NOTE:

1).IF YOU ARE NOT PARTICIPATING IN THE TENDER PLEASE SEND A REGRET LETTER.

2). VENDER HAS TO QUOTE AS PER OUR TENDER IN YOUR COMPANY LETTER HEAD.

3).QUOTATION MUST BE SUBMITTED IN TWO SEALED COVERS (TECHNICAL&COMMERCIAL /PRICE BID)SEPARATELY AND 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

YUVARAJA M

DEPUTY MANAGER PURCHASE DEPT

MOB:9945317873



KARNATAKA ANTIBIOTICS AND PHARMACEUTICALS LIMITED, BENGALURU

RESEARCH AND DEVELOPMENT

User Requirement Specifications

Material Description: Sunfire C8 Column, 100Å, 5 μm, 4.6 mm X 25 cm

URS Number: RD/URS/004/0125/V1

1. Description and Quantity

Material Description SunFire C8 Column, 100Å, 5 μm, 4.6 mm X 25 cm		
Item Code	QFD059	
Quantity/Box	1	

2. User Specifications

#	Requirement	Specification
1,	Brand Name	SunFire C8 Column, 100Å, 5 μm, 4.6 mm X 25 cm
2.	Make	Waters
3.	Part No.	186002738
4.	Matrix active group	C8 (Octylsilane) bonded to silica
5.	Particle size	5 μm
6.	Length	25 cm
7.	Internal Diameter (I.D.)	4.6 mm
8.	Pore Size ,	100 Å
9.	Carbon load	12%
10.	Particle Substrate	Silica
11.	Particle Shape	Spherical
12.	Mode of Chromatography	Reversed Phase
13.	Construction Materials	Stainless Steel
14.	Feature	Endcapped
15.	USP Classification	L7
16.	Surface Area	340
17.	pH Range	2-8
18.	Maximum Pressure	6000 psi (415 Bar)