



**KARNATAKA ANTIBIOTICS &
PHARMACEUTICALS LIMITED**

(A Government of India Enterprise)

ENQUIRY REF. No.	KAPL/QAD/020/1113
DATE	16/08/2024
DUE DATE	21/08/2024 (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	QSPHPL427	HPLC COLUMN 15CMX4.6MM,5Uc8 BONDED TO POROUS	NOS	02

1. Please ensure that your offer reaches us on or before Due Date by courier OR Speed post Or you can also mail us to our email: puren@kaplindia.com.
2. Please send your quotation mentioning item code.

OTHER TERMS:

- | | |
|---------------------------------|------------------|
| 1. F.O.R TERMS | : DOOR DELIVERY |
| 2. GST % | : PLEASE SPECIFY |
| 3. PACKING & FORWARDING CHARGES | : NOT APPLICABLE |
| 4. CREDIT PERIOD | : 30 DAYS |
| 5. DELIVERY OFFERED | : |

NOTE: IN CASE YOU ARE NOT QUOTING PLEASE SEND THE REGRET LETTER.

Thanking you,

Yours faithfully,
For KARNATAKA ANTIBIOTICS
& PHARMACEUTICALS LIMITED


YUVARAJA M
DEPUTY MANAGER PURCHASE DEPT

QUALITY CONTROL DEPARTMENT



KARNATAKA ANTIBIOTICS &
PHARMACEUTICALS LIMITED

(A Government of India Enterprise)

User Requirement specifications

Material Description : HPLC COLUMN 15cm x 4.6mm, C8, 5u

URS Number: QC/URS/009/0724

1. Description and Quantity:

Material Description	15cm x 4.6mm, C8, 5u
Item code	QSPHPL427
Quantity/ Box	2

2. User Specifications:

#	Requirement	Specification
1	Brand Name	15cm x 4.6mm,5u C8 bonded to porous silica
2	Matrix active group	Silica
3	Particle size	5u
4	Length (mm)	150
5	Internal Diameter (I.D.)	4.6 mm
6	Particle type	Base-Deactivated Silica
7	Particle Shape	Spherical
8	External Construction Materials	Stainless Steel
9	Endcapped	Yes
10	USP Classification	L7
11	Separation Mode	Reverse phase
12	P ^H Range	2-8
13	Maximum Pressure	6000 psi (410 Bar)
14	Pore Size	100 °A