



**KARNATAKA ANTIBIOTICS &  
PHARMACEUTICALS LIMITED**

(A Government of India Enterprise)

ENQUIRY REF No:	KAPL/QAD/020/2148
DATE	20.02.2026
DUE DATE	26.02.2026 (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	QSPHPL150	HPLC COLUMN 15 CM X4.6 MM 5 MIC L15 USP	NOS	01

- 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: [purenp@kaplindia.com](mailto:purenp@kaplindia.com)
- 2) Please send your quotation mentioning item code

**OTHER TERMS:**

1. F.O.R TERMS : DOOR DELIVERY TO PEENYA FACTORY
2. GST % : PLEASE SPECIFY
3. PACKING & FORWARDING CHARGES : NOT APPLICABLE
4. CREDIT PERIOD : 30 DAYS
5. DELIVERY OFFERED :
6. ATTACHED PAGES : 01

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

**User Requirement specifications****Material Description :** HPLC COLUMN 15 x 4.6, 5  $\mu$ m, (Spherisorb) L15 (C6)**URS Number:** QC/URS/03/02/26**1. Description and Quantity:**

Material Description	HPLC COLUMN 15 x 4.6, 5 $\mu$ m, (Spherisorb) L15 (C6)
Item code	QSPHL098 <i>QSPHL150</i>
Quantity/ Box	1

**2. User Specifications:**

#	Requirement	Specification
1	Name	15cm x 4.6mm, 5 $\mu$ m
2	Matrix active group	Spherical, fully porous 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	L15
11	Separation Mode	Reverse phase
12	P <sup>H</sup> Range	2-8
13	Maximum Pressure	6000 psi (410 Bar)
14	Pore Size	100 $\text{\AA}$