



ENQUIRY REF. No.	KAPL/ME/013/1223
DATE	30/08/2024
DUE DATE	04/09/2024(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	MPF1225	PRE-FILTER 610X305X150MM 15 μ FLANGE TYPE	NOS	02
02	MPF1226	FINE-FILTER 610X610X300MM 10 μ FLANGE TYPE	NOS	04
03	MPF1227	FINE-FILTER 610X305X300MM 10 μ FLANGE TYPE	NOS	02
04	MPF1228	FINE-FILTER 610X610X300MM 5 μ FLANGE TYPE	NOS	04
05	MPF1229	FINE-FILTER 610X305X300MM 5 μ FLANGE TYPE	NOS	02
06	MPF1230	PRE-FILTER 295X295X50MM 10 μ BOX TYPE	NOS	06
07	MPF1224	PRE-FILTER 610X610X150MM 15 μ FLANGE TYPE	NOS	04

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.

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 | : PLEASE SPECIFY |

NOTE: IN CASE YOU ARE NOT QUOTING PLEASE SEND THE REGRET LETTER.
NOTE: PLEASE MENTION OUR CODE IN YOUR QUOTATION

Thanking you,

Yours faithfully,
For KARNATAKA ANTIBIOTICS
& PHARMACEUTICALS LIMITED

YUVARAJA M
DEPUTY MANAGER PURCHASE DEPT

MATERIAL REQUISITION

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Date : 9/08/2024

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Through : HOD - E&P

Machine Name and Details : Penicilline Block AHU.

Section : NP-section Penicilline. Block.

Sl. No. : 2243

Following are the details :

Sl. No.	Item Code No.	Item Description	UOM	Qty.	Required Date	P.R. No. & Date	Remarks
1.	MPIF 1224	Pre Filter. [Flange type] 610 X 610 X 150 mm 15 micron.	Nos	④ Nos			Material required. for AHU in Penicilline. Filter Block. [NP-section]. [for all the filters. 80 % efficiency]
2.	MPIF 1225	Pre Filter [Flange type] 610 X 305 X 150 mm 15 micron.	Nos	② Nos			
3.	MPIF 1226	Fine Filter [Flange type] 610 X 610 X 300 mm 10 micron.	Nos	④			
4.	MPIF 1227	Fine Filter [Flange type] 610 X 305 X 300 mm 10 micron.	Nos	①			
5.	MPIF 1228	Fine Filter [Flange type] 610 X 610 X 300 mm 5 micron.					
6.	MPIF 1229	Fine Filters [Flan 610 X 305 X 30 5 micro					

Prishul G
9/8/2024
JE / E/AM /DM/SM

M(SKS)