



**KARNATAKA ANTIBIOTICS &  
PHARMACEUTICALS LIMITED**

(A Government of India Enterprise)

|                  |                      |
|------------------|----------------------|
| ENQUIRY REF. No. | KAPL/ME/013/1840     |
| DATE             | 18.11.2024           |
| DUE DATE         | 22.11.2024(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      | MPF1233   | PRE FILTER EU4 10 $\mu$ BOX TYPE 635X400X48MM            | NOS | 04   |
| 02      | MPF1234   | FINE FILTER F7 3 $\mu$ BAG TYPE 6 POCKET 585X585X20MM    | NOS | 04   |
| 03      | MHF1181   | HEPA FILTER H12 0.3 $\mu$ 1000CFM 610X305X305MM FLANGE   | NOS | 04   |
| 04      | MHF1182   | HEPA FILTER H12 0.3 $\mu$ 1000CFM 610X610X305MM FLANGE   | NOS | 04   |
| 05      | MHF1183   | HEPA FILTER H12 0.3 $\mu$ 1000CFM 305X305X305MM FLANGE   | NOS | 01   |
| 06      | MPF0004   | PRE FILTER 610X610X50MM EU4-10M-BOX TYPE-A1              | NOS | 08   |
| 07      | MPF0005   | PRE FILTER 610X305X50MM EU4-10M-BOX TYPE-A1              | NOS | 08   |
| 08      | MPF0006   | PER FILTER 305X305X50MM EU4-10M-BOX TYPE-A1              | NOS | 02   |
| 07      | MPF1165   | PRE FILTER - 592X292X48 - (10MICRON),EU4,BOX TYPE        | NOS | 01   |
| 08      | MPF1166   | PRE FILTER - 592X592X48 - 10MICRON, EU4,BOX TYPE         | NOS | 12   |
| 09      | MPF1176   | FINE FILTER - 610X610X305MM,                             | NOS | 04   |
| 10      | MPF1177   | FINE FILTER - 305X610X305MM                              | NOS | 04   |
| 11      | MPF1178   | FINE FILTER - 305X305X305MM                              | NOS | 01   |
| 12      | MPF1214   | FINE FILTER F7,BAG BOX TYPE,3 $\mu$ ,6PCKTS,592X592X15MM | NOS | 06   |
| 13      | MPF1219   | FINE FILTER F7,BAG BOX TYPE,3 $\mu$ ,6PCKTS,592X292X15MM | NOS | 03   |
| 14      | MPF1231   | FINE FILTER F9 1 $\mu$ BAG FILTER 6 POCKET 592X592X15MM  | NOS | 06   |
| 15      | MPF1232   | FINE FILTER F9 1 $\mu$ BAG FILTER 6 POCKET 592X292X15MM  | NOS | 03   |



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](mailto:puren@kaplindia.com).
2. Please send your quotation mentioning our 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             | : PLEASE SPECIFY |

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

Thanking you,

Yours faithfully,  
For KARNATAKA ANTIBIOTICS  
& PHARMACEUTICALS LIMITED

**RAMESHA B  
ASST. GEN. MANAGER - MATERIALS**

# ENGINEERING AND PROJECT DEPARTMENT

## MATERIAL REQUISITION

Date: 09.10.2024

g. Stores

Through: HOD - E&P PR: 2025F01042

Machine Name and Details : AHU's Pre filter.

SI. No. 299

Section : DPS1

Following are the details :

| Sl. No. | Item Code No. | Item Description   | UOM | Qty. | Required Date | P.R. No. & Date | Remarks                 |
|---------|---------------|--|-----|------|---------------|-----------------|-------------------------|
| 01.     | MPP1233       | Pre Filter - EU4<br><span style="background-color: yellow;">10 micron</span><br>Aluminium Box type<br>90% efficiency<br>635 x 400 x 48 mm.     | No. | 04   |               |                 | → AHU-2                 |
| 02      | MPP1234       | Fine filter - F7<br><span style="background-color: yellow;">3 micron</span><br>Bag filter [6 pockets]<br>Efficiency - 97%<br>585 x 585 x 20 mm | No. | 04   |               |                 | → AHU-3                 |
| 03.     | MPP1166       | Pre filter - EU4<br><span style="background-color: yellow;">10 micron</span><br>Aluminium Box type<br>90% Efficiency.                          | No. | 12   |               |                 | All dimension are in mm |
|         | MPP1165       | a) 592 x 592 x 48 mm<br>b) 592 x 292 x 48 mm   | No. | 01   |               |                 |                         |

KAPL MATERIALS

23 OCT 2024

RECEIVED ON

JE / E / AM / DM / M
N. G. 09/10/2024 E (HOD)
S. [Signature] DM (MFM)
S. [Signature] 16/10/24 SH (SRD)

# ENGINEERING AND PROJECT DEPARTMENT

## MATERIAL REQUISITION

Date : 10.09.2024

g. Stores

Through : HOD - E&P

Machine Name and Details : AHU's pre & fine filters. **SI. No. 300**

Section : D331

Following are the details :

| Sl. No. | Item Code No.      | Item Description   | UOM                      | Qty.     | Required Date | P.R. No. & Date | Remarks |
|---------|--------------------|--|--------------------------|----------|---------------|-----------------|---------|
| 04      | MPF1214<br>MPF1219 | Fine filter - FF<br>(3 micron)<br>Bag filter [6 pockets]<br>Efficiency - 97%.<br>600mm Length<br>a) 592 x 592 x 15 mm No<br>b) 592 x 292 x 15 mm No. |                          | 06<br>03 |               | → AHU - 3       |         |
| 05      | MPF1231<br>MPF1232 | Fine filter - FF<br>(1 micron)<br>Bag filter [6 pockets]<br>Efficiency - 98%.<br>a) 592 x 592 x 15 mm No<br>b) 592 x 292 x 15 mm No                  |                          | 06<br>03 |               |                 |         |
|         |                    | Note   | All dimensions are in mm |          |               |                 |         |

JE / E / AM / DM / M

Note  
ELEMENTS

Date  
16/10/2024

Signature  
SMCSRS

# ENGINEERING AND PROJECT DEPARTMENT

## MATERIAL REQUISITION

Date : 10.09.2024

g. Stores

Through : HOD - E&P

Machine Name and Details : AHU's pre & Fine filter

Section : DPPI

SI. No. 552

Following are the details :

| Sl. No. | Item Code No. | Item Description  | UOM | Qty. | Required Date | P.R. No. & Date | Remarks                   |
|---------|---------------|---|-----|------|---------------|-----------------|---------------------------|
| 06      |               | Pre filter - EU4 [10 micron]<br>Box type<br>90% efficiency.                                       |     |      |               |                 |                           |
|         | MPF0005       | a) 610 x 305 x 50 mm  | NO  | 08   |               | → AHU4          |                           |
|         | MPF0004       | b) 610 x 610 x 50 mm  | NO  | 08   |               |                 |                           |
|         | MPF0006       | c) 305 x 305 x 50 mm  | NO  | 02   |               |                 |                           |
| 07      |               | Fine filter - F7 [3 micron]<br>Aluminium flange type<br>Efficiency - 97%.                         |     |      |               |                 |                           |
|         | MPE1176       | a) 610 x 610 x 305 mm   | NO  | 04   |               |                 |                           |
|         | MPE1178       | b) 305 x 305 x 305 mm   | NO  | 001  |               |                 |                           |
|         | MPE1177       | c) 610 x 305 x 305 mm   | NO  | 04   |               |                 |                           |
| 08      |               | HEPA filter - E9 [0.3 μ]<br>Aluminium flange type<br>Efficiency - 85% down<br>@ 1000 CFM air flow |     |      |               |                 | All dimensions are in mm. |
|         | MHF1182       | a) 610 x 610 x 305 mm   | NO  | 04   |               |                 |                           |
|         | MHF1183       | b) 305 x 305 x 505 mm   | NO  | 01   |               |                 |                           |
|         | MHF1181       | c) 610 x 305 x 305 mm   | NO  | 04   |               |                 |                           |

JE / E / AM / DM / M

DM/AM/AM

16/10/2024  
SACSRD