



ENQUIRY REF No:	KAPL/CHE/020/2224
DATE	07.03.2026
DUE DATE	11.03.2026 (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	CHWP002	ANTISCALANT (AQUASTAT-101)	KGS	200
02	CHWP003	SODIUM CHLORIDE	KGS	600
03	CHWP004	SODIUM HYDROXIDE PELLETS	KGS	100
04	CHWP001	SODIUM HYPOCHLORITE	LTR	500

- 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

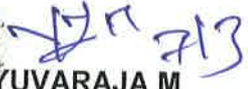
OTHER TERMS:

1. F.O.R TERMS : DOOR DELIVERY 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



ENGINEERING AND PROJECT DEPARTMENT

MATERIAL REQUISITION

To,
Engg. Stores

PR # 2026F02312

Date: 14/02/26

Through : HOD - E&P

Machine Name and Details : Water Plants (PW & WFI)

Section : DPP1, DPP3 & SVP

SI. No. : 965

Following are the details :

Sl. No.	Item Code No.	Item Description	UOM	Qty.	Required Date	P.R. No. & Date	Remarks
01	CHWP001	NaOCl (Sodium Hypochlorite)	Ltrs	500.	As soon		Required for
02	CHWP002	Antiscalant (AquaStat-101)	kg	200.	as possible		DPP1, 3 & SVP
03	CHWP003	Sodium Chloride (NaCl)	kg	600.			Water plants
04	CHWP004	NaOH (Sodium Hydroxide pellets)	kg	100.			

Note:-

1) MSDS (Material Safety Data Sheets) & COA (Certificate of Analysis) must be provided by the vendor, during the delivery of the materials.

2) The validity for the Antiscalant Chemical (AquaStat-101) & NaOCl (Sodium Hypochlorite) chemicals must be 2 years from the date of delivery of chemicals (± 1 month from the date of PO, would be acceptable)

3) The validity for NaOH & NaCl chemicals must be 5 years from the date of delivery of materials (± 1 month from the date of PO, would be acceptable)

4) The above chemicals should be Lab Grade.

RAU 14/02/26
JE / E/AM /DM/SM

Nats 16/02/26
E/HVANKI

13/2/26
DM/HKMI