

राष्ट्रीय आयुर्वेद संस्थान  
(मानद विश्वविद्यालय)  
माधव विलास पैलेस, आमेर रोड, जयपुर-302002

फर्म का नाम एवं पता .....

.....

मो. नंबर .....

E-Mail ID .....

निविदा प्रपत्र

1. विषय : निविदा जिस कार्य/वस्तु के लिये दिया जा रहा है  
उसका नाम : .....
2. निविदादाता का पूरा नाम व पता : .....
3. प्रेषित अधिकारी/कार्यालय का नाम : कुलपति, राष्ट्रीय आयुर्वेद संस्थान, जयपुर
4. धरोहर राशि .....रूपये डी.डी. नं. ....दिनांक .....के द्वारा राष्ट्रीय आयुर्वेद संस्थान, जयपुर में जमा कर दी है ।
5. सभी संलग्न कुल.....दस्तावेज पृष्ठ संख्या.....से.....तक अंकित है एवं स्वहस्ताक्षर सहित है ।
6. मैं/हम निविदा प्रपत्र के साथ संलग्न शर्तों को स्वीकार करते हैं और इससे बाध्य रहेंगे ।

निविदादाता के हस्ताक्षर  
(मय रबड़ स्टाम्प)

स्थान:

दिनांक :

फर्म का नाम.....

(मय रबड़ स्टाम्प)

राष्ट्रीय आयुर्वेद संस्थान, जयपुर

(मानद विश्वविद्यालय)

भारत सरकार द्वारा संस्थापित)

माधव विलास पैलेस, आमेर रोड़,

जयपुर-302002 (राजस्थान)

निविदा शर्तें

राष्ट्रीय आयुर्वेद संस्थान, जयपुर, भारत सरकार आयुष मंत्रालय नई दिल्ली के अधीन है जो आयुर्वेद को आगे बढ़ाये जाने एवं उसका विकास करने के लिए विशिष्ट योग्यताधारी अध्यापकों, वैद्यों के माध्यम से विद्यार्थियों को अध्ययन-अध्यापन, शोध कार्य करवाये जाने के साथ आयुर्वेद पद्धति से बिमारियों का ईलाज करता है, संस्थान के औषध अनुसंधान विकास इकाई व अन्य विभागों में Chemicals की संलग्न सूची के अनुसार Rate Contract के लिए बाजार में कार्यरत फर्मों से सम्पूर्ण विवरण सहित ई-निविदा आमंत्रित करता है। ई-निविदा सीपीपी पोर्टल की वेबसाईट <https://eprocure.gov.in/eprocure/app> एवं संस्थान की वेबसाईट [www.nia.nic.in](http://www.nia.nic.in) से डाउनलोड कर सीपीपी पोर्टल की वेबसाईट <https://eprocure.gov.in/eprocure/app> पर भरी जायेगी।

क्र.सं.	कॉन्ट्रैक्ट का नाम	निविदा अनुमानित लागत	धरोहर राशि
1	<b>Rate Contract for Supply of Chemicals</b>	1,00,00,000 /—	2,00,000 /—

1. निविदादाताओं द्वारा सी.पी.पी. पोर्टल पर निविदा निम्नलिखित प्रकार से भरी जायेगी –

क्र.सं.	विवरण	तिथि एवं समय
1.	निविदा प्रपत्र डाउनलोड कर भरने की प्रारंभ तिथि एवं समय ( <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a> )	27.07.2023 17:00 बजे से
2	प्री-बिड मीटिंग तिथि एवं समय	02.08.2023 15:00 बजे
3	निविदा ऑनलाईन भरने की अंतिम तिथि एवं समय ( <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a> )	17.08.2023 15:00 बजे तक
4	धरोहर राशि का डी.डी. संस्थान में जमा करने की अंतिम तिथि	17.08.2023 15:00 बजे तक
5	तकनीकी निविदा खोलने की तिथि एवं समय	18.08.2023 15:00 बजे

2. निविदादाता को धरोहर राशि 2,00,000 /— का बैंक ड्राफ्ट Vice Chancellor, National Institute of Ayurveda (Payable at Jaipur) के नाम प्रेषित करना अनिवार्य होगा, चैक व एफ.डी.आर. मान्य नहीं होगी तथा बिना धरोहर राशि/अपर्याप्त धरोहर राशि के अभाव में प्रारम्भिक रूप से ही निविदा पर कोई विचार नहीं किया जावेगा। निविदा प्रक्रिया पूर्ण होने के पश्चात् धरोहर राशि लौटा दी जावेगी।

3. MSME एवं Startups निविदादाता फर्मों को वैध दस्तावेजों के प्रस्तुतिकरण पर नियमानुसार MSME/Startups के प्रावधानों का पालन किया जायेगा।
4. **मेक इन इंडिया उत्पादों को क्रय प्राथमिकता**— Class-I स्थानीय आपूर्तिकर्ताओं, जैसा कि संबंधित नोडल मंत्रालय द्वारा विशिष्ट वस्तुओं/उत्पादों के लिए Public Procurement (Preference to Make in India), Order 2017 के क्रम में समय-समय पर संशोधित आदेशों एवं इसके बाद के आदेशों/अधिसूचनाओं में परिभाषित किया गया है, को प्राथमिकता दी जायेगी। Class-I स्थानीय आपूर्तिकर्ताओं के रूप में अर्हता प्राप्त करने के लिए न्यूनतम स्थानीय सामग्री 50% होनी चाहिए। यदि निविदादाता क्रय वरीयता का लाभ उठाना चाहता है तो OEM से सत्यापित प्रमाण पत्र अपलोड करना होगा जिसमें स्थानीय सामग्री के प्रतिशत और उस स्थान का विवरण जहाँ स्थानीय मूल्यवर्धन किया जाता है, का उल्लेख हो। वांछित एवं वैध दस्तावेज के प्रस्तुत नही करने पर निविदादाता को क्रय प्राथमिकता प्रदान नहीं की जायेगी। एम.आई.आई. (मेक इन इंडिया) आदेश दिनांक 04.06.2020 के अनुसार केवल Class-I एवं Class-II ही निविदा भरने के पात्र होंगे।
5. निविदा फार्म सीपीपी पोर्टल की वेबसाइट <https://eprocure.gov.in/eprocure/app> एवं संस्थान की वेबसाइट [www.nia.nic.in](http://www.nia.nic.in) से डाउनलोड कर सी पी पी पोर्टल की वेबसाइट <https://eprocure.gov.in/eprocure/app> पर भरा जावेगा। निविदा भरने की अन्तिम तिथि दिनांक 17.08.2023 को मध्याह्न पश्चात् 15:00 बजे तक रहेगी।
6. निविदा की Pre-Bid Meeting इच्छुक/संभावित निविदादाताओं के साथ संस्थान में दिनांक 02.08.2023 को 3:00 PM बजे रखी जायेगी। सभी इच्छुक/संभावित निविदादाताओं से अनुरोध है कि वे Pre-Bid Meeting से पहले या उसके 24 घंटे के भीतर लिखित में अपने सुझाव या प्रतिवेदन, अगर कोई हो तो संस्थान की Email ID: [nia.centralstore7@gmail.com](mailto:nia.centralstore7@gmail.com) या [store-nia-rj@gov.in](mailto:store-nia-rj@gov.in) पर भेजें।
7. निविदादाता फर्म के Directors/Sole Proprietor/Partners का संस्थान के किसी वर्तमान कर्मचारी या पूर्व कर्मचारी से Blood Relation या निकट संबंध नहीं होना चाहिए। इसके संबंध में निविदादाता को **Annexure-B** में उल्लेखित प्रारूप में शपथ-पत्र प्रस्तुत करना होगा।
8. फर्म द्वारा दी गयी दर फ्री टु डोर डिलीवरी के अनुसार होगी।
9. अगर निविदादाता, जिस सामान के दर अनुबंध के लिए निविदा जारी की गई है उसका स्वयं निर्माता नहीं है तो निविदादाता को निविदा में भाग लेने के लिए वास्तविक निर्माता (OEM) से अनुज्ञा प्रमाण पत्र (MAF) या अधिकृत डीलरशिप का प्रमाण पत्र अपलोड करना होगा।
10. निविदा की वित्तीय एवं तकनीकी निविदा पृथक्-पृथक् होगी। वित्तीय निविदा में आमंत्रित की गई निविदा की दरें होगी जो CPP Portal पर Online भरी जायेगी तथा तकनीकी निविदा में निविदा में चाहे गये वांछित दस्तावेज होंगे जो ऑनलाइन ही अपलोड करने होंगे।
11. निविदादाता द्वारा तकनीकी निविदा में फर्म का जीएसटी पंजीकरण प्रमाण पत्र, फर्म का पंजीकरण प्रमाण पत्र, विगत 3 वर्षों के आयकर रिटर्न प्रमाण पत्र, फर्म के ब्लेकलिस्ट ना होने का शपथ पत्र/लेटर हेड पर घोषणा पत्र, इत्यादि से संबंधित दस्तावेज Upload करने होंगे।
12. निविदादाता को पिछले न्यूनतम 3 वर्ष से सरकारी अथवा अर्द्धसरकारी कार्यालयों में निविदा से संबंधित या समान माल की आपूर्ति करने का अनुभव होना चाहिए। इसके प्रमाणस्वरूप निविदादाता को पिछले 3 वर्षों में प्राप्त क्रयादेशों की प्रतियां तकनीकी निविदा दस्तावेजों के साथ ऑनलाइन प्रस्तुत करनी होगी।
13. निविदादाता का पिछले 3 वर्षों से न्यूनतम वार्षिक औसत टर्नओवर 50,00,000/— (अक्षरों: रुपये पचास लाख प्रतिवर्ष) होना आवश्यक है, जिसके संबंध में निविदादाता को तकनीकी निविदा दस्तावेजों के साथ सी.ए. से सत्यापित पत्र प्रस्तुत करना अनिवार्य है।
14. निविदादाता द्वारा दरें निर्धारित BOQ में भरकर CPP Portal पर Online Upload करनी होगी। अंको एवं शब्दों में लिखी दरों में भिन्नता होने पर शब्दों में लिखी दरें मान्य होगी।

15. प्राप्त निविदाओं की तकनीकी निविदा संस्थान क्रय समिति के समक्ष दिनांक 18.08.2023 को 15:00 बजे खोली जावेगी। तकनीकी निविदा जाँच में सफल निविदादाताओं की ही वित्तीय निविदा खोली जावेगी तथा असफल निविदादाताओं की धरोहर राशि निविदा प्रक्रिया पूर्ण होने के पश्चात् लौटा दी जावेगी।
16. वित्तीय निविदा में सफल निविदादाताओं द्वारा निविदा में स्वीकृत दर के मूल्य का 5 प्रतिशत प्रफोरमेंस सिक्योरिटी राशि का डी.डी. कुलपति, राष्ट्रीय आयुर्वेद संस्थान, जयपुर के नाम से जमा करवाना अनिवार्य होगा एवं 500/-के नॉनज्यूडिसियल स्टैम्प पैपर पर निर्धारित अनुबन्ध पत्र प्रस्तुत करना होगा उसके बाद ही आपूर्ति आदेश दिया जावेगा।
17. अनुबंध समाप्त होने एवं दिया गया आदेशित कार्य पूर्ण होने पर प्रफोरमेंस सिक्योरिटी राशि लौटा दी जायेगी।
18. सफल निविदादाताओं द्वारा आदेश में अंकित दरों के अन्तर्गत आपूर्ति करनी होगी। आदेशित माल की आपूर्ति निर्धारित समयावधि में न करने पर धरोहर राशि व अमानत राशि जब्त कर ली जायेगी।
19. निविदा खुलने के बाद निविदादाता द्वारा प्रस्तुत दरें एवं शर्तों में कोई परिवर्तन किया जाता है, तो संस्थान को उनकी अमानत राशि जब्त करने का अधिकार होगा। निविदादाता द्वारा निविदा की किसी भी शर्त का उल्लंघन करने की दशा में संस्थान को हुई हानि की पूर्ति करने हेतु संस्थान को अधिकार होगा कि वह निविदादाता की अमानत राशि को जब्त कर ली जावेगी।
20. निविदा की वित्तीय निविदा खोलने पर आइटमवार जिस फर्म की दर न्यूनतम होगी उसी फर्म को कार्यादेश दिया जायेगा।
21. दरों के न्यून होने के आधार पर संस्थान सामान क्रय करने के लिए बाध्य नहीं होगा।
22. माल सप्लाई करते समय रास्ते में टूट-फूट की जिम्मेदारी निविदादाता की होगी।
23. प्राप्त निविदा की पूर्ण रूप से, आंशिक रूप से बिना किसी कारण बताए अस्वीकृत करने या रद्द करने का अधिकार संस्थान कुलपति को होगा।
24. आवश्यकता की अनुमानित लागत की सम्पूर्ण खरीद के लिए संस्थान बाध्य नहीं होगा। यह केवल अनुमानित है। क्रय सीमा आवश्यकतानुसार घटाई-बढ़ाई जा सकती है तथा इसमें निविदादाता का कोई तर्क नहीं सुना जावेगा।
25. फर्म द्वारा सन्तोषप्रद कार्य नहीं करने एवं सप्लाई नहीं करने पर टेण्डर (निविदा) निरस्त किया जा सकता है।
26. फर्म के प्रस्तुत बिल में से नियमानुसार टी.डी.एस (TDS) राशि काटी जायेगी, जिसके लिए फर्म को निविदा फार्म के साथ पेन कार्ड की फोटो कॉपी देनी होगी।
27. निविदादाता द्वारा दी गयी दर में जीएसटी व अन्य कर व समस्त खर्च सम्मिलित होंगे।
28. फर्म का कार्य सन्तोषजनक होने पर आपसी सहमति से कुलपति महोदय की स्वीकृति उपरांत अनुबन्ध अवधि प्रति वर्ष एक-एक करके 03 वर्ष तक बढ़ायी जा सकती है तथा रेट कॉन्ट्रैक्ट की अवधि कम करने एवं बढ़ाने का अधिकार श्रीमान कुलपति महोदय को होगा।
29. सभी विवादों के निपटारे हेतु न्याय क्षेत्र जयपुर ही माना जावेगा।

**संयुक्त-निदेशक (प्रशासन)**

### General Specifications for Chemicals

1. Supplier should have minimum three years of experience in supply to government organizations.
2. Demo is applicable for every quoted item, if needed.
3. Technical committee has all rights to reject any product at any point of time.
4. Bidder must be authorized by company (valid Authorization Letter should be attached with bid). Bid will be rejected without proper authorization letter.
5. This is a tentative quantity for 1 year; it can be decreased or increased.
6. Items will be procured according to the requirement throughout the year.
7. Total approximate budget of all items is Rs. 01 Crore
8. The Bidder should provide all the listed products.

**I/We have carefully read and understood all the above terms and conditions and I am bound to comply with all the terms and conditions.**

**Signature tenderer with Seal**

**Chemical list for Rate Contract**

S.No.	Name of Chemical
1	1- Butanol (n-Butyl Alcohol), Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
2	1-NAPHTHOL, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
3	1-Naphthol, Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
4	2,2-diphenyl-1-picrylhydrazyl, Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab) 1 gm
5	7,12-Dimethylbenz[a]anthracene, Grade Merck,(CDH, Himedia, Avantor, Merck,Research Lab) 100 gm
6	ABD (Blood group Antisera), Pkt
7	Acacia Gum, Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
8	ACETIC ACID GLACIAL, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
9	Acetic Acid Glacial, Grade HPLC, (CDH, Himedia, Avantor, Merck,Research Lab)1 Ltr.
10	Acetic acid Glacial, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
11	Acetone, Grade AR,(CDH, Himedia, RANKEM, Merck,Research Lab) 2.5 Ltr
12	Acetone, Grade HPLC, (CDH, Himedia, Avantor, Merck,Research Lab) 1 Ltr.
13	Acetone, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
14	Acetonitril, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
15	Acetonitrile, Grade HPLC,(CDH, Himedia, Avantor, Merck,Research Lab) 1 Ltr.
16	Acetophenone, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
17	Acetylcholine chloride, Grade LR,(CDH, Himedia, Avantor, Merck,Research Lab) 1 gm
18	Acid Fuchsin, Grade AR, (CDH, Himedia, Avantor, Merck,Research Lab) 25 gm
19	AFB Staining kit (HIMEDIA/RANKEM/QUALIGENS/BIOLAB/TULIP/MERCK), 01 kit
20	AFLATOXIN B1 TABLET, GRADE Std. (SIGMA, RANKEM, HIMEDIA, QUALIGENS) 1 MG
21	AFLATOXIN B2 TABLET, GRADE Std. (RANKEM, SIGMA, HIMEDIA, QUALIGENS) 1 MG
22	AFLATOXIN G1 TABLET, GRADE Std. (RANKEM, SIGMA, HIMEDIA, QUALIGENS) 1 MG
23	AFLATOXIN G2 TABLET, GRADE Std. (RANKEM, SIGMA, HIMEDIA, QUALIGENS) 1 MG
24	Agarose, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab) 25 gm
25	Aliquot/ependorf tube 1.5 ml, 1 pack of 200 aliquot (Tarsons/Corning/BD/Merck)
26	Allantoin, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 KG
27	Almond Oil , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
28	Alternative Thioglycollate Medium (HIMEDIA/SIGMA/BIOMERIEUX/BD) 500 gm
29	Aluminium Chloride, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab)) 500 gm
30	Aluminium Hydroxide gel, Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab) 250 gm
31	AMBERLITE IRA 400 EXCHANGE RESIN, GRADE LR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
32	AmFm buffer pH 3, Grade LR (CDH, Himedia, Avantor, Merck,Research Lab), 500ml
33	Amikacin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
34	Ammonia buffer solution 9.5 ph, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
35	AMMONIA SOLUTION 25%, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500ML
36	Ammonia, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
37	Ammonium acetate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
38	Ammonium carbonate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
39	Ammonium Chloride, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
40	Ammonium chloride,Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
41	Ammonium Dihydrogen orthoPhosphate, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab) 500 ml
42	Ammonium ferric sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
43	Ammonium meta vendate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 200 g
44	Ammonium molybdate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 200 g
45	Ammonium nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 200 g
46	AMMONIUM OXALATE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
47	Ammonium oxalate, Grade LR(Merck/Rankem/ Himedia/ Sigma) 500 g
48	Ammonium sulphate LR (HIMEDIA, MERCK, RANKEM, SIGMA, QUALIGENS), 500 GM
49	Ammonium Sulphate, Grade AR, (RANKEM, Himedia, Avantor, Merck) 500 gm
50	Ammonium sulphide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
51	Ammonium Thiocyanate, Grade AR, (CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
52	Ammonium thiocyanate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
53	Amoxyclav Acid (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
54	Ampicillin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
55	Ampicillin/Sulbactam (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
56	Aniline, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab) 500 ml

57	Aniline, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 g
58	Anisaldehyde, Grade LR (Merck/Rankem/ Himedia/ Sigma) 250 ml
59	Anthrone, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 g
60	Apricot Oil , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
61	Karl Fischer Reagent, Grade LR, (Himedia, RANKEM, Merck,Research Lab)500 ml
62	Argan Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 500 ML
63	Arsenic oxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
64	ARSENIC SOLUTION, GRADE Std. (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 ML
65	Ascorbic acid, Grade AR (Merck/Rankem/ Himedia/ Sigma) 100 g
66	Ascorbic acid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
67	Autoclavable begs, <b>Size</b> ( Tarsons/BD/Himedia/VWR)100 Nos
68	Avocado Butter, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
69	Avocado Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 L
70	Azithromycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
71	Aztreonam (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
72	Bacillocid Extra,(Raman/Deepak/Himedia) 500 ml
73	Bacitracin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
74	Barfoed reagent, Grade LR(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 250 ml
75	Barium chloride 10% solution (HIMEDIA, MERCK, RANKEM, SIGMA, QUALIGENS), 500 ML
76	Barium Chloride Dihydrate, Grade AR, (CDH, Himedia, Avantor, Merck,Research Lab) 500 ml
77	Barium chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
78	Barium Nitrate, Grade AR, ((CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
79	Barium sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
80	Bees Wax, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
81	Benedict reagent, Grade LR (Merck/Rankem/ Himedia/ Sigma) 250 ml
82	Bentonite, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
83	Benzalkonium Chloride, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
84	Benzalkonium chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
85	Benzene, Grade AR, (CDH, Himedia, Avantor, Merck,Research Lab) 2.5 Ltr
86	Benzene, Grade HPLC, (CDH, Himedia, Avantor, Merck,Research Lab) 1 Ltr
87	Benzene, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
88	Benzidine Powder ( Himedia/RL/Merck/Sigma/RL)(100gm ), Bottle
89	Benzoic Acid, Grade AR, (CDH, Himedia, Avantor, Merck,Research Lab) 500 gm
90	Benzoic acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
91	Benzophenone-3, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
92	Benzophenone-4, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
93	Benzyl Alcohol, Grade AR,(CDH, Himedia, Avantor, Merck,Research Lab) 500 ml
94	Benzyl alcohol-DHA, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
95	BHT, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 KG
96	bile esculin agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
97	Bile Salt (Smith's reagent) (Merck/Rankem/ Himedia/ Sigma/RL)(500 gms each)
98	Bismuth nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma/RL) 100 g
99	Black Cumin Oil, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
100	Bleaching powder, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
101	BLUE TETRAZOLIUM, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 1 GM
102	Borax , Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
103	Borax, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
104	Boric acid , Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
105	Boric Acid, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab)) 500 gm
106	Brain Heart Infusion (BHI) Broth (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
107	Bromine , Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
108	BROMINE WATER, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 ML
109	Bromophenol blue , Grade LR (Merck/Rankem/ Himedia/ Sigma) 50 g
110	Buffer Solution (1000 ml each), Bottle
111	Buffer Tablet ph 4.0 , Grade LR (Merck/Rankem/ Himedia/ Sigma) 10 Tab.
112	BUFFER SOLUTION PH 4.0, GRADE Std. (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
113	Buffer Tablet ph 7.0 , Grade LR (Merck/Rankem/ Himedia/ Sigma) 10 Tab.
114	BUFFER SOLUTION PH 7.0, GRADE Std. (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
115	Buffer Tablets 6.8 pH, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 20 tab.
116	Buffer Tablets 9.2 pH, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 20 tab.
117	Butyl alcohol , Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
118	Butylated hydroxytoluene, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
119	Cadmium Chloride, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 100 gm
120	Caffeine, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)) 100 gm

121	Calcium bi Carbonate, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
122	Calcium Carbonate, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
123	Calcium carbonate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
124	Calcium chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
125	Calcium hydroxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
126	Calcium oxalate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
127	Calcium oxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
128	Camelina Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
129	CAMPHOR 95%, GRADE Std. (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
130	Camphor, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
131	CANADA BALSAM (SYNTHETIC) , GRADE LR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
132	Candelilla Wax, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
133	Candida albicans 10231 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
134	Candida Krusei 14243 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
135	Caramel Colorant, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
136	Carbol Fuschin Strong(RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK), 500 ml
137	CARBON TETRACHLORIDE 99.5%, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
138	Carbon tetrachloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
139	Carbopol-940, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
140	Carboxy Methyl Cellulose, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
141	Carboxy methyl cellulose, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
142	Carnauba Wax, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
143	Castor Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
144	Cedar wood oil/Oil Immersion ( Himedia, Avantor, Merck,RL,Rchem) (30 ml), Bottle
145	Cefazolin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
146	Cefipime (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
147	cefixime(HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
148	Cefotaxime (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
149	Cefoxitin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
150	Cefpodoxime (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
151	Cefta + Clav. Acid (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
152	Ceftazidime (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
153	Ceftriaxone (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
154	Cefuroxime (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
155	Cetareth group, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
156	Cetostearyl Alcohol, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
157	Cetrimide, Molecular formula: (C17H38BrN), Purity-99 %, Grade – Preservative/laboratory Grade, Physical Appearance – Powder, Packing Size-500 gm (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
158	Cetrimonium Chloride, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 KG
159	Cetyl Alcohol, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
160	Cetyl Palmitate, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
161	Cetyl Phosphate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
162	Charcoal (Activated), Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
163	Charcoal activated, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
164	Charcoal Powder, USP, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
165	CHLORAL HYDRATE, GRADE AR (REIDEL, RANKEM, SIGMA, HIMEDIA, QUALIGENS) 500 GM
166	Chloral hydrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
167	CHLOROFORM, GRADE AR/GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500ML
168	CHLOROFORM, GRADE AR/GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
169	Chloroform, Grade HPLC,(CDH, Himedia, Avantor, Merck, Research Lab)500 ml
170	Chloroform, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
171	Christensen Urea Agar Base (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
172	Chromazurol s, Grade LR (Merck/Rankem/ Himedia/ Sigma) 20 g
173	Chromium oxide (chromic acid) , Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
174	Chromotropic acid, Grade LR (Merck/Rankem/ Himedia/ Sigma/RL) 50 g
175	Ciprofloxacin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
176	Citric Acid, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
177	Citric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
178	CLED Agar (Bromothymol blue) (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
179	Clindamycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
180	Cobalt chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
181	Coco Amido Propyl Betaine (CAPB) , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 50 L
182	Coco Betaine, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 10 L

183	Coco Di Ethanol Amide (CDEA) , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 50 L
184	Coco Mono Ethanol Amide (CMEA) , Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 L
185	Cocoa Butter, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
186	Coconut Oil, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 L
187	Colistin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
188	Copper acetate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
189	COPPER SULFATE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
190	CO-trimoxazole (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
191	Cotton Absorbent roll, 1 roll (Himedia/Vinayak/VWR)(500 gm)
192	Crisol red, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
193	Cupric acetate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
194	Cupric carbonate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
195	Cupric sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
196	Cyclohexane, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)500 gm
197	CYCLOHEXANE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
198	Cyclohexane, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
199	Cyclomethicone, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
200	D(-)Fructose, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 100 gm
201	D.P.X. Mountant, Grade LR, ((CDH, Himedia, Avantor, Merck, Research Lab) 250 ml
202	Dextrose (Anhydrous),( Himedia/Rankem/BD) 500 gm
203	DEXTROSE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
204	Di ethyl ether, Grade LR (Merck/Rankem/ Himedia/ Sigma) 2.5 liter
205	di-Ammonium Hydrogen Phosphate, Grade AR, ((CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
206	Diatomite, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
207	Dichloromethane, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
208	Dicholoro methane, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
209	DIETHYL ETHER, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
210	Dimethicone, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
211	Dimethyl sulfoxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
212	Dimethyl yellow indicator, Grade LR (Merck/Rankem/ Himedia/ Sigma) 50 g
213	Dinitro phenyl Hydrazine, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
214	Diphenyl picryl hydrazil, Grade LR (Merck/Rankem/ Himedia/ Sigma) 1 g
215	Disodium hydrogen orthophosphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
216	Distilled water (1000 ml each), Bottle
217	Distilled water for microbiology, ( Merck/Himedia/Rchem/VWR) 5 litr
218	Dopamine, Grade LR,(CDH, Himedia, Avantor, Merck, Research Lab)1 gm
219	Doripenem (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
220	Doxycline (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
221	DPX Mount, Grade AR (HIMEDIA/SIGMA/BIOMERIEUX/BD), 250 ml
222	Dragandorff reagent, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
223	E.D.T.A., Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
224	ECG Gel
225	EDTA, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
226	EDTA, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
227	Egg albumin flakes,( Himedia/Sigma/Rankem/BD) 500 gm
228	Egg albumin powder (500 gms each)
229	Ehrlich Reagent (NICE Chemical/LABCHEM/ ), 125 ml
230	Emulsifying wax, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
231	Enterococcus faecalis 29212 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
232	Eosin solution(Dye),Molecular Formula: C <sub>20</sub> H <sub>6</sub> Br <sub>4</sub> Na <sub>2</sub> O <sub>5</sub> Preservative/Laboratory Grade, Packing Size- 125 ml (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
233	Eosin Yellowish, Grade Indicator, (CDH, Himedia, Avantor, Merck, Research Lab)100 gm
234	EOSIN, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 125 ML
235	Eosin, Grade LR (Merck/Rankem/ Himedia/ Sigma) 50 g
236	Erichrome Black T-Metal Indicator Powder, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 25 gm
237	Eriochrome black t indicator, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
238	Ertapenem (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
239	Erythromycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
240	Escheichia Coli 25922 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
241	Ethanol, Grade LR (Merck/Rankem/ Himedia/ Sigma/RESERCH LAB) 500 ml
242	ETHYL ACETATE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
243	Ethyl Acetate, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab) 1 Ltr
244	Ethyl acetate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
245	Ethyl salicylate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml

246	Ethylene Glycol Monostearate, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
247	Ethylene Glycol, Grade AR, ((CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
248	Eucalyptus Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
249	EZ Cleanser, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 100 ml
250	FAST GREEN, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
251	FEHLING'S SOLUTION A, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
252	FEHLING'S SOLUTION B, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
253	Ferric ammonium sulphate, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 ml
254	FERRIC CHLORIDE ANHYDROUS EMPLURA, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
255	Ferric chloride, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 g
256	Ferrous Ammonium Sulphate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
257	Ferrous Sulphate, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
258	Ferrous sulphate, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500g
259	Filter paper-125mm(No. 1) (HIMEDIA, MERCK, RANKEM, SIGMA, QUALIGENS), 1 pc (100 circle)
260	Flax Seed Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 L
261	Fochet's reagent (HIMEDIA, MERCK, RANKEM, SIGMA, QUALIGENS), 500 ML
262	Folincioalteaureagenr, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 ml
263	FOLIN-CIOCALTEU'S PHENOL REAGENT, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
264	Forceps (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pc
265	Formaldehyde Solution, 37 - 41% w/v, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 2.5 Ltr
266	Formaldehyde, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 ml
267	FORMIC ACID 100%, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
268	Formic acid, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 ml
269	Fosfomycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
270	Fouchet's Reagent(PALLAV/ RANKEN/QUALIGENS/MERCK), 100 ml
271	Fuchsin Acid, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 25 gm
272	Gallic acid, Grade AR (Merck/ Rankem/ Himedia/ Sigma)200 g
273	Gallic Acid, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 1 gm
274	Gelatin powder, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 g
275	GELATIN, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
276	Gentamycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
277	Gentamycin High Level (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
278	Geobacillus stearothermophilus strip (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 strip
279	Giemsa Stain (RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK, 125 ml
280	Glacial Acetic acid (RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK) (500 ml each), Bottle
281	Glass beads, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 g
282	GLUCOSE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
283	Glutamine, Grade LR (CDH, Himedia, Avantor, Merck, Research Lab), 1 gm
284	GLYCERIN, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5LTR
285	Glycerine, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 L
286	Glycerol Mono Stearate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
287	Glycerol, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 ml
288	Glycerol/Glycerine,Grade- Preservative/Laboratory Grade Packing Size-2.5 lit. (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
289	Gram Crystal Voilet (RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 500 ml
290	Gram's decolorizer (RANKEM/QUALIGENS/BIOLAB/TULIP/MERCK/Rchem), 500 ml
291	Gram's staining kit (HIMEDIA/RANKEN/QUALIGENS/TULIP/MERCK)
292	Grams Iodine ((RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 500 ml
293	Grape Seed Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
294	Green Tea Butter, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
295	Gum acacia, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
296	Haematology Divalent, Grade LR, (Genrui,CDH, Himedia, Avantor, Merck, Research Lab) 5 Ltr
297	Heamatoxylin (RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 125 ml
298	Hemp Seed Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
299	Hexane, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 ml
300	Hicrome candida differential Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
301	Hydrazine sulfate, Grade LR (Merck/ Rankem/ Himedia/ Sigma) 500 g
302	HYDROCHLORIC ACID (37%), GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
303	Hydrochloric acid n/10 solution (HIMEDIA, MERCK, RANKEM, SIGMA, QUALIGENS), 500 ML
304	Hydrochloric Acid, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
305	Hydrogen peroxide 30% (RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK), 500 ml
306	HYDROGEN PEROXIDE 30%, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML

307	Hydroquinone, Grade LR,(CDH, Himedia, Avantor, Merck, Research Lab) 100 gm
308	HYDROXYLAMINE HYDROCHLORIDE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
309	Hydroxypropyl Methylcellulose, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
310	Hypophosphorous acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
311	Imidazole, Grade LR, (CDH, Himedia, Avantor, Merck) 100 gm
312	Imidazolidinyl Urea, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
313	Imipenem (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
314	INDIGO CARMINE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
315	Indigo carmine, Grade LR (Merck/Rankem/ Himedia/ Sigma) 50 g
316	Iodine (Resublimed), Grade Pure, (CDH, Himedia, Avantor, Merck, Research Lab) 100 gm
317	Iodine Monochloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 g
318	IODINE RESUBLIMED, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
319	Iron Oxide Black, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 KG
320	Iron Oxide Black, Liquid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
321	Iron Oxide Brown, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
322	Iron Oxide Brown, Liquid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 L
323	Iron Oxide Red, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
324	Iron Oxide Red, Liquid, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
325	Iron Oxide Yellow, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
326	Iron Oxide Yellow, Liquid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
327	Iron powder, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
328	iso propyl alcohol 70% ((RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK/RCHEM), 500 ml
329	ISO Propyl Alcohol 99.9%((RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK,HIMEDIA/DEEPAK), 500 ml
330	iso-Butyl Alcohol, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
331	iso-Butyl Alcohol, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab) 1 Ltr
332	Isooctane, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
333	iso-Propyl Alcohol, Grade AR, ((CDH, Himedia, Avantor, Merck, Research Lab)500 gm
334	iso-Propyl Alcohol, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab)1 Ltr
335	Isopropyl Myristate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 35 KG
336	Jojoba oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 L
337	Kaolin Clay, Green, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
338	Kaolin Clay, Olive, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
339	Kaolin Clay, Purple, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)1 KG
340	Kaolin Clay, Red, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
341	Kaolin Clay, Rosa, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
342	Kaolin Clay, Yellow, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
343	Kaolin, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
344	Karl fisher reagent, Grade AR (Merck/Rankem/ Himedia/ Sigma) 500 ml
345	Klebsiella pneumoniae - 700603(HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
346	KOH PALLET (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
347	Kovac's Indole reagent (RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK), 125 ml
348	Lactic acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
349	Lancet, 1 box (100)
350	Lancet-strip, 1 pc (200 pcs)
351	Lanolin anhydrous, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
352	Laureth group, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
353	Lavender Essential Oil, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
354	L-Cysteine Hydrochloride, Grade LR, ((CDH, Himedia, Avantor, Merck, Research Lab) 25 GM
355	LEAD ACETATE TRIHYDRATE, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
356	Lead acetate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
357	Lead Nitrate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab)) 250 gm
358	Lead nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
359	Lead Oxide, Grade LR, ((CDH, Himedia, Avantor, Merck, Research Lab)500 gm
360	LEAD SOLUTION STANDARD, GRADE LR (RANKEM, SIGMA, HIMEDIA, QUALIGENS) 100 ML
361	Lecithin, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 500 G
362	Leishman Stain with Buffer ((RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK/Arkary), 500 ml
363	Leishman Stain Powder, Grade Indicator, (CDH, Himedia, Avantor, Merck, Research Lab)25 gm
364	Levofloxacin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
365	Light Liquid Paraffin, Grade IG(GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 10 KG
366	Linezolid (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
367	Liquid Paraffin Heavy, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
368	Liquid Paraffin Light, Grade LR, ((CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
369	Liquor Ammonia (500 ml each), Bottle
370	Lubricant Jelly (STERILE) NEON

371	Lugol's Iodine (HIMEDIA/RANKEN/QUALIGENS/BIOLAB/TULIP/MERCK), 125 ml
372	Lyses Solution, Grade LR, (Genrui, Himedia, Avantor, Merck, Research Lab) 200 ml
373	M- phosphoric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
374	Mac Cartney Bottle 30ml w/aluminium ( Borosil/VWR/Himedia/Rchem)Cap, 1 bottle
375	Mac Conkey Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
376	Magnesium chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
377	Magnesium nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
378	Magnesium Chloride, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 mg
379	Magnesium dioxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
380	Magnesium Metal Turning, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab)500 gm
381	Magnesium oxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
382	Magnesium sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
383	Magnesium, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
384	Malondialdehyde, Grade LR,(CDH, Himedia, Avantor, Merck, Research Lab)1 gm
385	Mango Butter, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
386	Mannitol salt Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
387	Mantoux Tuberculin 10 TU (ARKRAY), 1 vial
388	Mantoux Tuberculin 5 TU (ARKRAY), 1 vial
389	May Grunward Stain (HIMEDIA/RANKEN/QUALIGENS/MERCK), 125 ml
390	Mayers reagent, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
391	Menthol Crystals, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
392	MERCURIC CHLORIDE, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
393	Mercuric chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
394	Mercuric iodide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
395	MERCURIC NITRATE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
396	Mercuric sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
397	Mercuric thiocyanate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
398	Mercury, Grade LR (Merck/Rankem/ Himedia/ Sigma) 250 g
399	Meropenem (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
400	Metal Loop Holder CH-4 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 holder
401	Methanol(RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 500 ml
402	METHANOL, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
403	Methanol, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab)500 ml
404	Methanol, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 liter
405	Methanol, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 2.5 Liter
406	Methyl orange, Grade LR (Merck/Rankem/ Himedia/ Sigma) 125 ml
407	Methyl red solution, Grade LR (Merck/Rankem/ Himedia/ Sigma) 125 ml
408	METHYL RED, GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
409	Methylene Blue(RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 500 ml
410	Mica Blackstar Red, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
411	Mica Bronze, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
412	Mica Carmine Red, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
413	Mica Coral Red, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
414	Mica Fine Silver, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
415	Mica Light Blue, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
416	Mica Luster Black, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
417	Mica Magenta, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
418	Mica Pearl White, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
419	Mica Powder, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
420	Mica Red, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
421	Mica Sand Gold, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 100 G
422	Millions reagent, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
423	Mineral Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
424	Mitochondrial Assay, Test Kit, 90 to 100 tests
425	MPS, 5 Kg, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
426	Mueller Hinton Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
427	Multipurpose stand,(Himedia/Tarsons/VWR) 1 pcs
428	Myristic Acid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
429	Naphthole, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
430	Natural Gel-Wax, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
431	n-Butyl Alcohol, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml.
432	n-Butyl Alcohol, Grade HPLC, ((CDH, Himedia, Avantor, Merck, Research Lab) 1 Ltr.
433	Neem oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
434	Nessler's Reagent, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 100 ml
435	Netilmicin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial

436	n-Hexane, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
437	n-Hexane, Grade HPLC, ((CDH, Himedia, Avantor, Merck, Research Lab)1 Ltr
438	N-hexane, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
439	Nichrome Straight wire (Himedia)
440	Nicotinic Acid, Grade Pure, (CDH, Himedia, Avantor, Merck, Research Lab)100 gm
441	Nihchrome Loop (D-4 ) Diameter = 4mm, 1 loop (Himedia)
442	Nihchrome Loop D-1 ) Diameter = 1.3mm, 1 loop (Himedia)
443	Ninhydrin, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
444	NINHYDRIN, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
445	Ninhydrine, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 g
446	NITRIC ACID (69%), GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
447	Nitric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
448	Nitroblue tetrazolium, LR(CDH, Himedia, Avantor, Merck, Research Lab), 200 gm
449	Nitrofurantoin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
450	Norfloxacin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
451	Novoabiocin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
452	n-Propyl Alcohol, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
453	n-Propyl Alcohol, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab) 1 Ltr
454	Nutrient Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
455	Oat Protein, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
456	Ofloxacin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
457	Oleic Acid, Grade LR,(CDH, Himedia, Avantor, Merck, Research Lab)500 ml
458	Olive Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
459	Optochin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
460	Orange Peel Butter, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
461	Ortho phosphoric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
462	ortho-Phosphoric Acid, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
463	Ova Albumine, Grade LR, ((CDH, Himedia, Avantor, Merck, Research Lab)50 gm
464	Oxalic Acid, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
465	Oxidase Discs (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
466	P-ANISALDEHYDE, GRADE LR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 250 ML
467	P-anisidin reagent, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
468	Paraffin Wax 60°C with Cerecen, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 2 kg
469	Paraffin wax, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
470	Patton and readers reagent, Grade LR (Merck/Rankem/ Himedia/ Sigma) 250g
471	penicillin-G (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
472	Peppermint, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
473	Peptone water (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
474	PERCHLORIC ACID (60%), GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
475	Perchloric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
476	Petroleum Ether 60-80°C, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)2.5 Ltr
477	Petroleum ether, Grade LR (Merck/Rankem/ Himedia/ Sigma) 2.5 liter
478	Petroleum Jelly, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 50 KG
479	Ph indicator paper, Grade LR (Merck/Rankem/ Himedia/ Sigma) 10 book
480	Phosphate buffer solution, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
481	Phenazine methosulphate,Grade LR(CDH, Himedia, Avantor, Merck, Research Lab), 200 mg
482	PHENOL RED, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 5 GM
483	Phenol red, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
484	PHENOL, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
485	Phenol, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
486	PHENOLPHTHALEIN, GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 50 GM
487	Phenolphthaline, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
488	Phenoxy ethanol, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
489	Phenoxyethanol, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
490	Phenoxyethanol, Synonym-2- Phenoxyethanol,Molecular Formula: C8H10O2 Grade- Preservative/Laboratory Grade, Packing Size :2.5 Litre (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
491	Phenylalanine Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
492	pH-Litmus paper 2 to 10.5 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt
493	Phloragluclinol, Grade LR (Merck/Rankem/ Himedia/ Sigma) 50 g
494	PHLOROGLUCINOL, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
495	Phosphate Test Kit (For Rats/Mice) , Test Kit, 90 to 100 tests
496	PHOSPHOMOLYBDIC ACID, GRADE LR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
497	Phosphoric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
498	PICRIC ACID, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM

499	Picric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
500	Pipera + Tazo (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
501	pipette tips 1000 microlitre, 1 pkt (1000 NoS)
502	pipette tips 200 microlitre, 1 pkt (1000 NoS)
503	plastic bottle dropper, 1 bottle
504	POLYETHYLENE GLYCOL, GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
505	Polymyxin-B (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
506	Polyquaternium, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
507	Polysorbate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
508	Potassium acetate, Molecular formula: (CH3CO2K), Physical Appearance – White Crystalline Powder, Grade- Preservative/Laboratory Grade, Packing Size-500 gm (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
509	Potassium bromide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
510	Potassium Carbonate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
511	Potassium carbonate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
512	Potassium Chlorate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
513	POTASSIUM CHLORATE, GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
514	Potassium chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
515	Potassium chromate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
516	Potassium citrate, LR (CDH, Himedia, Avantor, Merck, Research Lab), 250 gm
517	Potassium di hydrogen phosphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
518	POTASSIUM DICHROMATE, GRADE ACS (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
519	Potassium dichromate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
520	Potassium Ferricyanide, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
521	Potassium ferrocyanide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
522	Potassium hydrogen phthalate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
523	Potassium Hydroxide , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
524	Potassium Hydroxide Pellets, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
525	Potassium hydroxide pellets, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
526	POTASSIUM IODIDE, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
527	Potassium iodide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
528	Potassium iodo bismuth, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
529	POTASSIUM IODOBISMUTH SOLUTION, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 ML
530	POTASSIUM MERCURI-IODIDE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
531	Potassium meta bisulphite, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
532	Potassium meta sulphite, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
533	Potassium Nitrate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
534	Potassium nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
535	Potassium Oxalate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
536	Potassium per iodate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
537	POTASSIUM PERMANGANATE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
538	Potassium permanganate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
539	Potassium Phosphate Dibasic, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 25 gm
540	Potassium Phosphate Monobasic, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
541	Potassium pyro sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
542	Potassium Sodium Tartarate, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)500 gm
543	Potassium sodium tartrate tetrahydrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
544	Potassium Sulphate, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)500 gm
545	Potassium sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
546	Potassium Thiocyanate, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
547	PPS, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
548	Probe Cleanser, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 100 ml
549	Propane-2-ol (IPA) , Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 liter
550	Propionic Acid, Grade LR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 ml
551	Propylene Glycol, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)500 gm
552	Propylene Glycol, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 10 L
553	Proteus vulgaris 49132 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
554	Pseudomonas aeruginosa ATCC 27853 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
555	Pumic stone, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
556	PYRIDINE SOLUTION, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
557	Quaternium, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
558	Quinizarine, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g

559	Quinoa Protein, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
560	RBC diluting fluid (500 ml each), Bottle (Arkary/Himedia/Rchem/Rankem)
561	Readymade 5% Sheep blood Agar plate (HIMEDIA/SIGMA/BIOMERIEUX/BD), 01 Plates
562	Red oxide, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
563	Resorcinol, Grade LR (Merck/Rankem/ Himedia/ Sigma) 250 g
564	Reticulocyte count stain (RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK/Nice), 100 ml
565	Ria vials (HIMEDIA/SIGMA/BIOMERIEUX/BD/Rchem), 1 pack ( 100 vials)
566	Rice Bran Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
567	ROCHELLE SALT, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
568	Ruthenium red 99%, Grade LR (Merck/Rankem/ Himedia/ Sigma) 1 g
569	Sabouraud Dextrose Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
570	Safranin, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 g
571	Safranine 0.5%(RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 500 ml
572	SAFRANINE 90%, GRADE LR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 25 GM
573	Salicylic Acid, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
574	Salmonella Entrica 51812(HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
575	Selenite Broth -F (HIMEDIA/SIGMA/BIOMERIEUX/BD), 100 gm
576	Seliwanoff's Reagent (ANAMOL/NICE/ LAB Chemical), 100 ml
577	Semen Diluting Fluid (HIMEDIA/SIGMA/BIOMERIEUX/BD/Nice), 125 ml
578	Serotnin, Grade LR (CDH, Himedia, Avantor, Merck, Research Lab), 1 gm
579	Shea Butter, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
580	Silica gel self-indicating, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
581	Silica gel-G for TLC, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
582	Silver Nitrate, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 25 gm
583	Silver nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 25 g
584	SIM Media (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
585	Simmons Citrate Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
586	slide staining Rack cage (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 rack cage
587	Slide staining stand rod (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pcs
588	Soap Flakes , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
589	Sodium sulphite, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
590	Sodium Acetate, Molecular Formula: (C2H3NaO2) Preservative/Laboratory Grade Packing Size-500 gm (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
591	SODIUM ARSENATE, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 250 GM
592	Sodium arsenate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 200 g
593	Sodium Benzoate, Grade AR, ,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
594	Sodium Benzoate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
595	SODIUM BICARBONATE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
596	Sodium bicarbonate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
597	Sodium bisulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
598	Sodium Borate, Molecular Formula:(Na2[B4O5(OH)4].8H2O,Grade- Preservative/Laboratory Grade Packing Size-500 gm (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
599	SODIUM CARBONATE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
600	Sodium carbonate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
601	SODIUM CHLORIDE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
602	Sodium Chloride, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
603	Sodium chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
604	Sodium citrate 3.8% (SPAN, HIMEDIA, MERCK, RANKEM, SIGMA, QUALIGENS), 500 ML
605	Sodium Citrate, Molecular Formula: (Na3C6H5OH) Preservative/Laboratory Grade Packing Size-500 gm (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
606	Sodium Cocoyl Isethionate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
607	Sodium Dichromate, Grade AR,,(CDH, Himedia, Avantor, Merck, Research Lab)500 gm
608	SODIUM DIETHYLDITHIOCARBAMATE, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
609	Sodium dihydrogen phosphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
610	Sodium fluoride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
611	Sodium Gluconate, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
612	Sodium Hydroxide , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
613	sodium hydroxide pellete (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
614	SODIUM HYDROXIDE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
615	Sodium hypochlorite 10 % ((RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK), 500 ml
616	Sodium hypochlorite solution,Molecular Formula: NAOCL Packing Size-2.5 lit. (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
617	Sodium hypophosphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
618	Sodium Lauryl Ether Sulphate (SLES) , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM)

	50 KG
619	Sodium Lauryl Sulphate (SLS) , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
620	Sodium lauryl sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
621	Sodium molybdate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
622	Sodium nitrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
623	Sodium nitroprusides, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
624	Sodium Oxalate, Grade LR, (Merck/Rankem/ Himedia/ Sigma) 100 gm
625	Sodium Peroxide, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
626	Sodium peroxide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
627	SODIUM PHOSPHATE DIBASIC, GRADE AR (RANKEM, RANKEM, SIGMA, HIMEDIA, QUALIGENS) 500 GM
628	Sodium phosphate Dibasic, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
629	Sodium phosphate Monobasic, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
630	Sodium pyrophosphate buffer,Grade LR ,(CDH, Himedia, Avantor, Merck, Research Lab), 500 ml
631	Sodium sachrin, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
632	SODIUM SULFATE, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
633	Sodium sulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
634	Sodium sulphide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
635	Sodium sulphite, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
636	SODIUM THIOSULFATE, GRADE GR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
637	Sodium thiosulphate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
638	Sodium tungstate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
639	Solochrome black – t (eriochome black – t) , Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
640	Sorbic Acid, Grade AR, ,(CDH, Himedia, Avantor, Merck, Research Lab)1000 gm
641	Sorbic Acid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
642	Sorbitol, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
643	Sorbitol, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 10 L
644	Soyabean casein digest (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
645	Span 60, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
646	Sperm Function Vitality Kit (Bread life Science/ RENATA/HIMEDIA), 25 ml
647	Spirit (For Lamp) (500 ml each),(Himedia/VWR/Rchem) Bottle
648	Stannous chloride dehydrate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 250g
649	Staphylococcus aureus 25923 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
650	Staphylococcus epidermidis 12228 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
651	Staphylococcus Pyogenes 19615 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
652	Staphylococcus Saprophyticus BAA-750 (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 pkt (2 sticks)
653	Starch Indicator, Indicator (CDH, Himedia, Avantor, Merck, Research Lab)), 100 gm
654	STARCH, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
655	Starch, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
656	Steam indicator Tape (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 Roll
657	Stearic Acid, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 25 KG
658	Stearic acid, Grade LR (Merck/Rankem/ Himedia/ Sigma)
659	Sterile Cotton Swab Sticks with plastic tubes,(Himedia/Tarsons/BD) 1 pack(100 swab)
660	Sterile Test tube with screw cap (5 ml), 1 box (Himedia/Tarsons/BD)(100 tubes)
661	Sterile urine container, 1 pack (500 container) ( Himedia/Tarsons/BD)
662	Streptozotocin, Grade LR,(CDH, Himedia, Avantor, Merck, Research Lab) 1 gm
663	Succinic Acid, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
664	Sucrose, Grade AR, ((CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
665	Sucrose, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
666	Sudan red iii, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
667	Sugar maltose (1000 gms each)
668	SULFURIC ACID, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
669	Sulphanilamide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
670	Sulphuric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
671	Sulphuric Acid, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
672	Suphur Powder (FINE/ RANKEN/MERCK), 500 gm
673	Talcum powder, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 5 KG
674	Tannic Acid, Grade AR,(CDH, Himedia, Avantor, Merck, Research Lab) 100 gm
675	Tannic acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
676	Tartaric acid, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
677	Tea Tree Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
678	Teicoplanin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
679	TEN-20 Gel
680	Tert butanol, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
681	tert-Butyl Alcohol, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab) 1 Ltr

682	TERTIARY BUTYL ALCOHOL, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
683	Test Tube Stand,(Himedia/Tarsons/VWR) 1 stand
684	Tetracyclin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
685	Tetrahydro furane, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
686	TETRAMETHYLAMMONIUM HYDROXIDE, GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 250 ML
687	Thio urea, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
688	Thioacetamide, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 g
689	Thiobarbituric acid, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab)25 gm
690	Thioglycolic Acid, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab) 500 gm
691	THIOGLYCOLLIC ACID (80%), GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ML
692	Thymol Blue Indicator Powder, Grade Indicator, (CDH, Himedia, Avantor, Merck, Research Lab) 25 gm
693	THYMOL BLUE, GRADE LR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 125 ML
694	Thymol Crystals, Molecular Formula: C10H14O,Grade- Preservative/Laboratory Grade, Packing Size- 500 gm (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL)
695	Ticar + Clav Acid (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
696	Tigecycline (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
697	Titanium Dioxide, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)100 gm
698	Titanium Dioxide, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
699	Titanium tri chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 100 ml
700	TLC Silica Gel Plate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 01Box(25 sheet)
701	TNF alpha (For Rats/Mice) , Test Kit, 90 to 100 tests
702	Tobramycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
703	TOLUENE, GRADE GR/AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 2.5 LTR
704	Toluene, Grade HPLC, (CDH, Himedia, Avantor, Merck, Research Lab) 2.5 Ltr
705	Toluene, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
706	TRICHLOROACETIC ACID, GRADE LR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
707	Triethanilamine, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
708	Triethanolamine, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
709	Triglyceride, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
710	Triple Suagr Iron Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
711	Tris Buffer, Grade AR, (CDH, Himedia, Avantor, Merck, Research Lab)500 gm
712	Tris HCl Buffer, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
713	Tween 20 , Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 50 L
714	Tween 80, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 50 L
715	Twin 80, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 ml
716	Urea crystal, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
717	Urea Solution 40% (RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 1 vial (5 ml)
718	Urea, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
719	Vancomycin (HIMEDIA/SIGMA/BIOMERIEUX/BD), 1 vial
720	Vaniline, Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab) 100 gm
721	VANILLIN, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 100 GM
722	Vitamin E, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
723	Walnut Shell Powder, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
724	Wash bottle 500ml,(TARSONS/HIMEDIA/VWR) 1 bottle
725	Water (Distilled), Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab/RCHEM) 2.5 Ltr
726	Water, Grade AR, (CDH, Himedia, Avantor, Merck,Research Lab/RCHEM) 2.5 LTr
727	WBC Diluting Fluid (RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK/RCHEM), 500 ml
728	Wheat Germ Oil, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 L
729	Wright Geimsa Stain, Grade LR, (CDH, Himedia, Avantor, Merck,Research Lab) 250 gm
730	Xanthan Gum, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
731	Xylene, Grade AR (RANKEN/QUALIGENS/ BIOLAB/ TULIP/MERCK), 500 ml
732	Xylene, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
733	Xylenol orange, Grade LR (Merck/Rankem/ Himedia/ Sigma) 200 ml
734	Xylose Lysine Deoxycyholate (XLD) Agar (HIMEDIA/SIGMA/BIOMERIEUX/BD), 500 gm
735	ZINC ACETATE, GRADE AR (MERCK, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
736	Zinc acetate, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
737	Zinc chloride, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
738	Zinc dust, Grade LR (Merck/Rankem/ Himedia/ Sigma) 500 g
739	ZINC METAL, GRADE AR (CDH, RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
740	Zinc Oxide, Grade IG (GALAXY/IGL/GODREJ/MAKINGCOSMETICS/RCHEM) 1 KG
741	Zinc Sulphate, Grade LR, (CDH, Himedia, Avantor, Merck, Research Lab) 100 gm
742	Ammonium Sulphate Powder ( RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM

743	Sodium nitroprusside dehydrated ( RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 GM
744	HCL (N/10) ( RANKEM, SIGMA, HIMEDIA, QUALIGENS/RL) 500 ml
745	Sodium Hypochlorite 4% , (RANKEN/QUALIGENS/ BIOLAB/TULIP/MERCK)05 Lit
746	Chromic acid , (Merck/Rankem/ Himedia/ Sigma) 500 gm
747	Sulfosalicylic acid (3%),(Merck/Rankem/ Himedia/ Sigma)100gm

**DECLARATION**

(On Rs. 100/- Stamp Paper)

To be executed by the Tenderer (attested by Notary Public and submitted in original)

I/we declare:

1. That I/We or any of my/our partner(s)/Director is/are neither working in any capacity in any units of the NIA nor removed/dismissed from services of NIA Jaipur.
2. That I/We or any of my/your partner's/Director's relatives (as defined in note below) are neither employed in any capacity in the NIA Jaipur or removed/dismissed from service of NIA, Jaipur.
3. That in case of change of partners/Director or change in construction of the firm/company I/we shall abide by the conditions 1 and 2 above shall bring any change to the knowledge of Director NIA, Jaipur immediately.
4. (i) That I/we shall intimate the names of persons who are working with me/us in any capacity or are subsequently employed by me/us.  
(ii) That more none of my/our employees is a removed dismissed employee of NIA, Jaipur.

I .....S/D/W/o ..... R/o  
 ..... hereby certify that none of my relative(s) as defined in the tender document is/are employed in NIA Jaipur as per details given in the tender document. In case at any stage, it is found that the information given by me is false/incorrect, NIA Jaipur shall have the absolute right to take any action as deemed fit without any prior intimation to me.

I/We am/are aware that any breach of the above conditions would render me/us to be removed from the approved list of contractors of SDC, along with cancellation of existing contractors and forfeiting of my/our Bid Security/Security Deposit.

STATION

NAME OF THE TENDERER WITH SIGNATURE

AND CAPACITY IN WHICH HE IS SIGNING

Address of (Company/Partnership/Propriety firm)

Registration No. :

GSTIN No:

PAN

Date

Note:

- i) The term relatives means,
  - Member of Hindu Undivided Family
  - Husband and Wife
  - Father, Mother, Sons and Son's wife (Daughter-in-Law), Daughter(s) and Daughter's Husband (Son-in-Law), Brother's wife, Sister and Sister's Husband (Brother-in-Law, etc.)
- ii) In case of proprietorship firm certificate will be given by the proprietor, for partnership firm certificate will be given by all the partners and in case of limited company by all the directors of the company/ or authorized signature.