

Envirnotech **Quality Research**

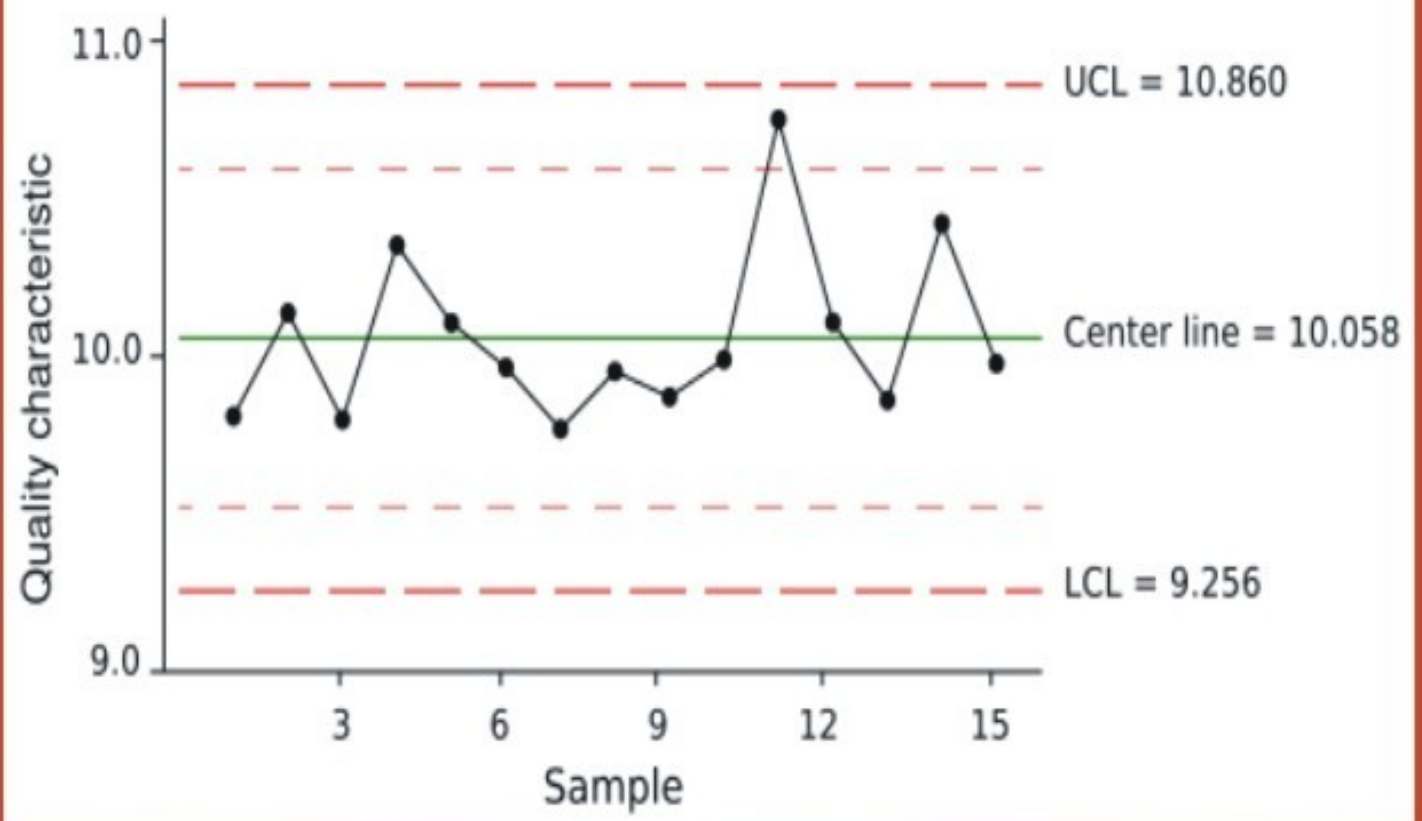
**An ISO 9001-2008 & ISO 14001-2004
Certified organization in water quality monitoring**



EQR

PRICE LIST 2014-15

Reference Materials For Calibration & Standardization Of
Water Quality Monitoring System And Catalog For The Services
Provided by EQR In Relevant Field .





INDEX

S.No.	Description	Page No.
1.	Reference Standards	05-09
2.	Instrument Calibration Kit	09
3.	Ready to use Reagent Set & Rapid Test Methods Kit	10-11
4.	Secondary Standards	12
5.	Indicator & Stains	13
6.	Reagents & Solutions	14-15
7.	Atomic Absorption Standards	16
8.	ICP Standards	17
9.	Laboratory Accessories	18
10.	AMC & Calibration Services	19
11.	HRD (Training) Services	20
12.	Field Water Testing Kits (FTK)	21
13.	WQM Services	22-23

TERMS & CONDITIONS

- ▶ Price quoted in this price list are effective from 01/04/2014 and subject to change depending on the market conditions without any notice.
- ▶ Taxes are extra as per prevailing Govt. Rules.
- ▶ Delivery- All material is readily available all the time.
- ▶ However under unavoidable circumstances no liability will be accepted for delay in supply.
- ▶ Amendments/Cancellations Once order is confirmed, no amendment or cancellation will be accepted.
- ▶ Payment 100% advance payment is required with the order.
- ▶ Caution-All the materials listed in this price list are for laboratory use only. No liability will be accepted in case of mishandling or other use.

NOTE : KINDLY DOWNLOAD INSTRUCTION MANUAL FROM OUR WEBSITE.

**For more details kindly visit our website: www.envirotech.com
or write to us at : info@envirotech.co / info@envirotech.com**



Quality Management System

Certificate of Registration

*This is to Certify that the
Quality Management System
of*

Envirotech Quality Research

**92 - 93, Mandakni Colony, Kolar Road, Bhopal - 462034,
M.P., India.**

**has been independently assessed and is compliant
with the requirements of**

ISO 9001:2008

This certificate is applicable to the following products or ranges:

Water Quality Monitoring & Water Testing Standards.

:: Certificate No :: 101795-A01

Date of initial registration	21 June 2010
Date of this certificate	20 June 2013
Certificate expiry	19 June 2014
Recertification Due (subject to the company maintaining its system to the required standard)	19 June 2016

Jasvir

Director



Accreditation



CB-006

LMS Certifications Private Limited

1, Anand Dham, Opp. Kulkarni Picnic Spot Gate, Faridi Nagar,
Indira Nagar, Lucknow - 226 016, U.P., India, Mob.: +91 9839960011
e-mail : info@lmscert.com, www.lmscert.com



WATER QUALITY MONITORING STANDARDS

REFERENCE STANDARDS & REFERENCE MATERIALS

Reference Standards are used to verify the performance of the test instruments and solutions. It Minimize the human error and determine the correction factor by calibration through known standards.

CALIBRATION

Calibration is comparing of a measurement device against an equal or better standard. After calibration correction factor or calibration constants are calculated and used in measurement to get better results.

REQUIREMENTS FOR CALIBRATION STANDARDS

Calibration standards requires :

- ▶ Chemicals of very high purity.
- ▶ Calibrated glassware's.
- ▶ Precise Weighing .
- ▶ Appropriate procedures.
- ▶ Determination and use of correction factors.
- ▶ High purity dilution water.
- ▶ Expert infrastructure

Envirotech Quality Research(EQR) is an ISO 9001-2008 & ISO 14001-2004 certified organization with Excellent infrastructure . It have a team of expert's having 25-30 year experience in the field of WQM. It provides best quality calibration standards and solutions traceable to Certified reference materials for calibration and testing of Water quality laboratories testing procedures in Indian Environment . It also provide reagents and solutions as per the procedures of IS 3025 for water analysis .

Certificate of Registration

This is to Certify that
Environmental Management System of

ENVIRNOTECH QUALITY RESEARCH

92-93 MANDAKNI COLONY, KOLAR ROAD, BHOPAL – 462034,
M.P., INDIA

has been assessed and found to conform to the requirements of

ISO 14001:2004

for the following scope :

PROVIDING WATER QUALITY MONITORING & WATER TESTING


Certificate No.1014/E/028

Initial Registration Date : 10.02.2014

Issuance Date : 10.02.2014

Date of Expiry* : 09.02.2015

Date of Recertification : 10.02.2017


Managing Director



JAS-ANZ



M4570910IN

Absolute Quality Certification Pvt. Ltd.

Accredited By: Joint Accreditation System of Australia & New Zealand (JAS-ANZ)

401, Ashok Bhawan, 83, Nelson Place, New Delhi - 110 019, | +91. 11. 4105 1129 | e-mail : info@absolutequalitycertification.com, www.absolutequalitycertification.com

The Registration is not a Product Quality Certificate
Certificate is the property of AQCC and return when demanded

* Subject to successful completion of surveillance audits

Visit for verification on www.jas-anz.org/verify

ISO 14001 : 2004



Envirnotech Quality Research

REFERENCE STANDARDS

Alkalinity Standards (1000PPM)



For Standardization of Sulphuric Acid used in titration for determination of Alkalinity in water & waste water.

Contents :

Deionized Water (H_2O) Cas No 7732-18-5
Sodium Carbonate (Na_2CO_3) Cas No 4710-34-1

Cat log No	Description	Pack Size	Price in ₹
300001	Alkalinity Standard 1000mg \pm 10 mg/l as $CaCO_3$	475 ml	3000
300001A	Alkalinity Standard 1000mg \pm 10 mg/l as $CaCO_3$	100 ml	1200

Arsenic Standard



As per requirement of IS3025 part 37 for determination of Arsenic in water

Contents :

Deionized Water (H_2O) Cas No 7732-18-5
Arsenic Trioxide (As_2O_3) Cas No 1327-53-3
Sodium Hydroxide ($NaOH$) Cas No 12179-02-1
Hydrochloric Acid (HCL) Cas No 7647-01-0

Cat log No	Description	Pack Size	Price in ₹
014113	Arsenic III- 10mg/l	500 ml	4200
014113A	Arsenic III- 10mg/l	100 ml	1800

Calcium Standard (Hardness Standard)



For standrization of EDTA used in determination of Total Hardness & Calcium

Contents :

Deionized Water (H_2O) Cas No 7732-18-5
Calcium Carbonate ($CaCO_3$) Cas No 471-34-1
Methyl red ($C_{15}H_{15}N_3O_2$) Cas No 493-52-7
Ammonia (NH_3) Cas No 7664-41
Hydrochloric Acid (HCL) Cas No 7647-01-0

Cat log No	Description	Pack Size	Price in ₹
700001	Calcium Standard 400 \pm 4mg/l as Ca^{++} or Total Hardness 1000mg \pm 10mg/l as $CaCO_3$	500 ml	3000
700001CA	Calcium Standard 1000 \pm 10mg/l as Ca^{++}	500 ml	3000



Envirnotech Quality Research

REFERENCE STANDARDS

Chloride Standards



For Standardization of Silver Nitrate used in titrimetric determination of Chloride in water and waste water.

Contents :

Deionized Water (H ₂ O)	Cas No 7732-18-5
Sodium Chloride (NaCl)	Cas No 7647-14-5

Cat log No	Description	Pack Size	Price in ₹
800001	Chloride 500mg + 5 mg/l as CL	500ml	3300

Colour standards



Determination of Color in drinking water and liquid.

Contents :

Deionized Water (H ₂ O)	Cas No 7732-18-5
Potassium Chloroplatinate	Cas No 16921-30-5
Cobaltous Chloride	Cas No 7646-79-9
Hydrochloric Acid	Cas No 7647-01-0

Cat log No	Description	Pack Size	Price in ₹
600001	Colour standard 50 ± 1 Hazen	475 ml	5500
600001A	Colour standard 100 ± 1 Hazen	475 ml	8000
600000	Colour standard 500 ± 1 Hazen	475 ml	14000

COD Standards

For accurate check of chemical oxygen demand and standardization of COD test procedures as per the requirement for assessment of pollution in water and waste water.

Cat log No	Description	Pack Size	Price in ₹
10012	1000mg + 10 mg/l as COD	500ml	6000
10012A	1000mg + 10 mg/l as COD	100ml	2000

Conductivity Standards



For Calibration of Conductivity/TDS meter, estimation of cell constant, using temperature compensation.

Contents :

Deionized Water (H ₂ O)	Cas No 7732-18-5
Potassium Chloride (KCL)	Cas No 7447-40-7

Cat log No	Description	Pack Size	Price in ₹
280266	Conductivity 1000± 10µmho/cm, TDS-498mg/l as NaCl	475ml	3000
200011	Conductivity 450± 5µmho/cm, TDS-217mg/l as NaCl	475ml	3000
210604A	Conductivity 1408± 10µmho/cm, TDS-700mg/l as KCL	500ml	3000
210604	Conductivity 1416± 10µmho/cm, TDS-703mg/l as NaCl	500ml	3000
200274	Conductivity 12880± 10µmho/cm, TDS-7230mg/l as NaCl	475ml	4000



Envirnotech Quality Research

REFERENCE STANDARDS

Fluoride Standards



Fluoride standard for use in Ion-selective electrode method and colorimetric method for determination of Fluoride in water and waste water.

Contents :

Deionized Water (H₂O)

Cas No 7732-18-5

Sodium Fluoride (NaF)

Cas No 7681-49-4

Cat log No	Description	Pack Size	Price in ₹
110165	Fluoride standard 1 ± 0.01mg/l	475 ml	5000
110165	Fluoride standard 100 ± 1mg/l	475 ml	8500
110165	Fluoride standard 10 ± 0.1mg/l	475 ml	6500

Iron standards



For Determination of Iron in water using colorimetric precedures.

Contents :

Deionized Water (H₂O)

Cas No 7732-18-5

Sulphuric Acid (H₂SO₄)

Cas No 16921-30-5

Ammonium Fe (II) Sulphate (Fe(NH₄)₂(SO₄) 6H₂O)

Cas No 7646-79-9

Potassium per Magnate (KMNO₄)

Cas No 7647-01-0

Cat log No	Description	Pack Size	Price in ₹
031262	Iron standard 100mg± 1mg / l as Fe ⁺⁺	475ml	3000
031262A	Iron standard 100mg± 1mg / l as Fe ⁺⁺	100ml	1180

Manganese Standards



For determination of Manganese in water using colorimetric procedure.

Contents :

Deionized Water (H₂O)

Cas No 7732-18-5

Sulphuric Acid (H₂SO₄)

Cas No 7483-20-2

Manganese Sulphate Monohydrate (MnSO₄)

Cas No 7485-87-7

Cat log No	Description	Pack Size	Price in ₹
200886AA	Manganese Standard as 100 + 1mg/l as Mn	500 ml	4000
200886	Manganese Standard as 100 + 1mg/l as Mn	100 ml	1350
200886A	Manganese Standard as 1000 + 1mg/l as Mn	500 ml	4200



Envirnotech Quality Research

REFERENCE STANDARDS

Nitrate Standards



For Determination of Nitrate in water & waste water using Ion-selective electrode /Colorimetric method.

Contents :

Deionized Water (H₂O)

Cas No 7732-18-5

Potassium Nitrate (KNO₃)

Cas No 7757-79-1

Cat log No	Description	Pack Size	Price in ₹
101297	Nitrate standard 1000 ± 10mg/l as Nitrogen	475ml	7900
101297A	Nitrate standard 100 ± 1mg/l as Nitrogen	475ml	7500
101297AA	Nitrate standard 100 ± 1mg/l as Nitrogen	100ml	2500
030707	✓ Nitrate standard 1000 ± 10mg/l as Nitrate	475ml	7500
030707A	✓ Nitrate standard 1000 ± 10mg/l as Nitrate	475ml	7900
030707AA	✓ Nitrate standard 1000 ± 10mg/l as Nitrate	100ml	2500

pH Buffer standard



For Calibration of pH meter, Colour coded pH buffer standard solution for measurement of pH, as per IS 3025Part 11 for water & waste water measurement.

Cat log No	Description	Pack Size	Price in ₹
903000	pH Buffer standard for pH 1.68 ± 0.05 at 250C Colour less	475ml	3000
903001	pH Buffer standard for pH 3.00 ± 0.02 at 250C Colour less	475ml	3000
903178	pH Buffer standard for pH 4.01 ± 0.02 at 250C Red	475ml	3000
901099	pH Buffer standard for pH 7.00 ± 0.10 at 250C Y-G	475ml	3000
900778	pH Buffer standard for pH 9.18 ± 0.10 at 250C Blue	475ml	3000
900778A	pH Buffer standard for pH 10.00 ± 0.10 at 250C BV	475ml	3000

Sulphate Standards



For Determination of Sulphate in water & waste water using Turbidity Method.

Contents :

Deionized Water (H₂O)

Cas No 7732-18-5

Sodium Sulphate (Na₂SO₄)

Cas No 7757-82-6

Cat log No	Description	Pack Size	Price in ₹
300192	Sulphate standard 100mg + 1mg/l as SO ₄	475ml	3000
300192A	Sulphate standard 100mg + 1mg/l as SO ₄	100ml	1200



Envirnotech Quality Research

REFERENCE STANDARDS

Turbidity Standards



For Determination of Turbidity in Drinking Water.

Contents :

Deionized Water (H₂O)

Cas No 7732-18-5

Hexamine

Cas No 100-97-0

Hydrazine sulphate

Cas No 10034-93-2

Cat log No	Description	Pack Size	Price in ₹
900001	Turbidity 400 ± 4 NTU	500 ml	2600
900001A	Turbidity 1000 ± 10 NTU	500 ml	2600
900002	Turbidity 4000 ± 50 NTU	500 ml	3000
900003	Turbidity 100* ± 1 NTU	100 ml	1600
900004	Turbidity 10* ± 0.5 NTU	100 ml	1600

* Expiry less than 6 Months.

INSTRUMENT CALIBRATION SETS

Spectrophotometer Calibration kit set

For wavelength, Absorption & Liquid sample holder absorption calibration for Uv / Vis spectrophotometer calibration.



Contents :

Reagent A -1 X 60 ml

Reagent B -1 X 60 ml

Reagent C -1 X 60 ml

Reagent D -1 X 60 ml

Reference Std -1 X 60ml

Cat log No	Description	Pack Size	Price in ₹
SCK0010	Spectrophotometer Calibration kit set	1 Box	9900

Calibrated Analytical Weight box

Cat log No	Description	Pack Size	Price in ₹
CAW0009	Capacity 1 gm to 100gm with certificate through ISO certified Laboratory for Calibration of electronic/chemical Balances used in weighing.	1 Box	4800

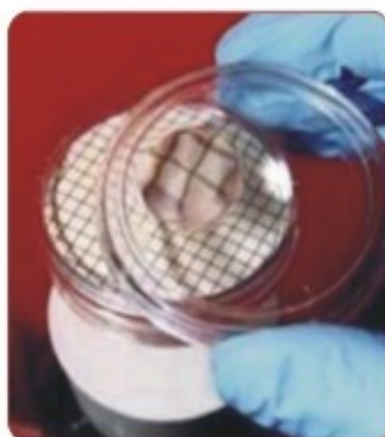


Envirnotech Quality Research

We offer a single point solution for testing of specific parameter such as Iron, Manganese, Sulphate and Microbiological test as per the specific laboratory testing method of water quality monitoring. All the essential reagent are prepared using high purity chemicals and standard procedures to obtain the reliable and reproducible results. These reagents and the materials are users friendly and complete the requirement of the test. We also provides standard operating procedures in Hindi language that can be easily understood.



First Aid Kit



Membrane



Microbiological Test



**Iron Test
Reagent Set**



**Manganese Test
Reagent Set**



**Sulphate Test
Reagent Set**



Envirnotech Quality Research

READY TO USE REAGENT SET & RAPID TEST METHODS KITS

Cat log No	Description	Pack Size	Price in ₹
301101	Iron Test Reagent Set For 200 Determinations as per BIS methods, each set consist- Hydroxylamine Hydrochloride(Cas No. 5470-11-1) 10% w/v 1 x 500 ml Hydrochloride acid (Cas No.7647-01-0)37% Iron <0.00002> 1 x 500 ml Sodium Acetate solution(Cas No.127-09-3)25% w/v 2x1000ml 1; 10phenanthroline solution (Cas No.66-71-7) GR 1 x 500 ml Glass beads 1 x50gm Iron Standard 100 ppm 1x100ml Blank solution for Iron test 1 x 500 ml Procedure manual 1 No.	One Set	8000
000003	Laboratory First aid Box With wall mounting facilities	One No	3000
030300	Manganese Test Reagent set For 200 Determination as per laboratory BIS approved method Special Reagent for manganese 1x 500 ml Ammonium per sulphate 1 x 250gm Manganese Standard 1X100ml Glass beads 1X50gm Procedure Manual 1 No.	One Set	8900
300186	Ready to use Microbiological test Set As per APHA approved method (For Rapid detection of Total Coliform and thermo tolerant coliform in drinking water using membrane detection method) Contents- 1.M7hr FC Agar 1X100gm 2.Membrane indissually sterilizeddia 47mm , pore size 0.45 micron gridded, Certified. 100 PC 3. Autoclavable & reusable petri plates 10 Nos dia 55mm Made of Aluminum 4.Forceps 1 No 5.Sterilization indicator tape 1 Roll 6. Label steakers& Marker 1 PKT	One Set	16500
030900	Sulphate Test reagent Set for 200 determinations Barium chloride GR (Cas No. 10361-37-2) 1 x 500 gm Conditioning Reagent 1 x 250 ml Sulphate free distilled water 1X500 ml Sulphate standard 1X100 ml Procedure manual 1 No	One Set	5500
0011	Auto Clave sterilization Check kit /Tape Consist of Chemical Reagents / or Sterilization indicator tap to find out the proper sterilization with the help in the change of colour in chemical pasted on tape.	One Set (20 Mtr)	4000
1101	Turbidity Tube Set for simple measurement of turbidity in the field, measurement range 5-10-25-50-100-250 Turbidity unit, made of TPX polypropylene with procedure	One Set	1800
3333	Colour Test Kit Set (Range 0-5-10-15-25-&50 Hazen Total Colour with colour chart, Procedure manual &2 Nessler tubes	One Set	2800



Envirnotech Quality Research

SECONDARY STANDARDS SOLUTION

Standard Silver Nitrate Solution



Standard Silver Nitrate solution prepared using analytical grade purity >99.5% quality silver nitrate & Grade I Deionized water for reliable and reproducible results in titrimetric test.

Cat log No	Description	Pack Size	Price in ₹
100111	Silver Nitrate 0.0141 N for determination of Chloride in water & waste water	500ml, PB Amber	950
100112	Silver Nitrate Solution 0.02N	500ml, PB Amber	1500
100113	Silver Nitrate Solution 0.1N	500ml, PB Amber	8500

Standard Sulphuric acid Solution

Highly pure grade solvents and solutes are used. Every batch of products is cross verified with the NIST standard for ensuring desired normality. Sure solution for precise and accurate result in titrimetric test.



Cat log No	Description	Pack Size	Price in ₹
PR100022	Sulphuric acid 0.02N For laboratory use in determination of Alkalinity	5 Ltr, PP	1500
PR100023	Sulphuric acid 0.1N Solution	5 Ltr, PP	1500
PR100024	Sulphuric acid 0.02N	2.5 ltr PP	960

Standard EDTA Solution



Highly pure grade solvents and solutes are used. Every batch of products is cross verified with the NIST standard for ensuring desired normality. Sure solution for precise and accurate result in titrimetric test.

Cat log No	Description	Pack Size	Price in ₹
PR100021	EDTA 0.02N Solution for determination of Total, Calcium & magnesium Hardness	5 Ltr., PP	1500
PR100020	EDTA 0.02N Solution for determination of Total, Calcium & magnesium Hardness	2.5 Ltr., PP	960
PR 100019	EDTA 0.1N Solution	5 Ltr.	2000



Envirnotech Quality Research

INDICATORS & STAINS

Cat log No	Description	Pack Size	Price in ₹
060601	Bromo Phenol blue	100ml	150
060602	Bromocresol green 0.04% Solution	100ml	115
060603	Bromocresol Purple 0.04% Solution	100ml	120
060604	Bromothymol blue 0.04% solution	100ml	120
060605	Cresol Red 0.04% Solution	100 ml	120
060606	Crystal Violet indicator	100ml	110
060607	Ferroun Indicator Solution	100ml	500
060608	✓ Methyl Orange 0.05% Solution	100ml	125
060609	Methylene Blue stain Solution	100ml	120
060610	Methyl Red 0.01% Solution	100 ml	120
060611	✓ Mixed indicator For Alkalinity	100ml	400
060600	Neutral Red indicator Solution	100ml	180
060612	✓ Phenolphthalein 0.5% Solution	100ml	120
060613	Potassium Chromate 5% Solution	100ml	110
060614	Phenol Red 0.04% Solution	100 ml	120
060615	✓ Patton and Reeder's indicator (Eriochrome blue Black R)	100ml	300
060616	✓ Solochrome (Eriochrome) Black T solution	100ml	100
060617	Thymol Blue Solution	100ml	110
060618	Thymolphthalein 0.1% solution	100ml	150
060619	Thymol violet	100ml	240
060620	✓ Universal Indicator for pH 4-11	100 ml	115
060621	✓ Universal indicator for pH 4-11	500ml	298
060622	✓ pH paper Strips range 1-3-5-6-7-8-9-10-12-14 a set of 100 strips	5 set strip (per Pkt)	180





Envirnotech Quality Research

Reagents & solutions are specially designed to work with laboratory equipment's, application methods to provide more accurate and reproducible measurements. All the reagents & solution are prepared using Analytical grade chemicals and precise procedures to achieve the requirement of the test procedure.





Envirotech Quality Research

REAGENTS & SOLUTION

Cat log No	Description	Pack Size	Price in ₹
Sulc 130911	Conditioning reagent for determination of sulphate	500ml, PB	2500
Sulc 130912	Conditioning reagent for determination of sulphate	250ml, PB	1500
EFSF00001	Electrode filling solution for Fluoride electrode for ISE Meter/Ion Meter	100ml, PB	2200
EFSN000001	Electrode filling solution for Nitrate electrode for ISE Meter/Ion Meter	100ml, PB	2200
EFSN00002	Electrode filling solution for pH Combination electrode	100ml, PB	800
HI130911	Inhibitor I for removal of metal Interference in Hardness test	500ml, PB	1800
101297	ISA (Ionic Strength adjuster) For Nitrate using pH/ ISE Meter	475ml, PB	7500
000333	pH electrode storage solution	500 ml	1400
000303	Lab Cleaning solution Alkaline	5 ltr	1750
000305	Lab Cleaning solution Alkaline	2.5 ltr	1000
130911	Phenol-di-sulphonic acid for determination of Nitrate 25%W/V , Clear, Transparent Analytical Grade	500ml, GB	4900
130922	Potassium Hydroxide 12 N for determination of Nitrate	500ml, PB	400
003333	Optical device cleaning solution for cleaning of cuvette, Tubes	100ml	350
200811987	Silver Sulphate solution for removal of interference in Nitrate test Contents- 0.443% as AgSO ₄	500ml, PB	2900
210160	Special Reagent for Manganese Determination for Manganese test as per APHA method	475ml, PB	5500
20021974	SPANDS Solution for determination of Fluoride	125 ml GB	650
301213	Sodium Hydroxide 1N	500ml, PB	180
300563	TISAB III solution for determination of Fluoride by Ion meter suitable for fluoride concentration within range 0.1-100 PPM	475ml, PB	10900
300563A	TISAB II Solution for determination of Fluoride by Ion meter suitable for fluoride concentration in low range (0.01 - 1.0 PPM)	475ml, PB	8000
070265	TISAB IV solution for determination of Fluoride by Ion meter Suitable for fluoride concentration in those samples where Iron and fluoride is found in high concentration	475ml, PB	12200
20081986	Zirconyl-Alizarin Red Mixed solution for Fluoride Determination	125ml, GB	650
100012	Zirconyl-Alizarin Red Mixed solution for Fluoride Determination	500ml, PB	2300
RW0030	Reagent Gr I Water Conductivity < 2µmho/ltr	5 Ltr. PP	650



Envirnotech Quality Research

ATOMIC ABSORPTION STANDARDS

EQR provides high purity Reference standards in 2-5% acid solution for analysis of metals using Atomic absorption spectrophotometer for precise and accurate measurement in micro label. These standards are cross verified with NIST certified standards, hence gives the international quality performance. These standards are also suitable for the examination of metals using colorimetric methods. These standard are prepared gravimetrically to contain the concentration as desired in analysis.

Cat log No	Description	Pack Size	Price in ₹
014111	Aluminium Standard 100mg+1mg/l as Al	100ml, PB	2000
014111A	Aluminium Standard 100mg+1mg/l as Al	500ml, PB	5100
014112	Arsenic Standard 1000µg+1 µg/l as As (III)	100ml, PB	1800
014112A	Arsenic Standard 1000µg+1 µg /l as As (III)	500 ml, PB	4400
014113	Chromium Standard 5000µg+5 µg/l as Cr	100ml, PB	2000
014113A	Chromium Standard 5000µg +5 µg/l as Cr	500ml, PB	5000
014114	Copper Standard 20+0.2mg /l as Cu	100ml, PB	1000
014114A	Copper Standard 20+0.2mg /l as Cu	500ml, PB	2500
014115	Iron Standard 100mg+ 0.1mg as Fe	100ml, PB	1250
014115A	Iron Standard 100mg+ 0.1mg as Fe	500ml, PB	3000
014116	Lead Standard 2000µg+2 µg as Pb	100ml, PB	1400
014116A	Lead Standard 2000µg+2 µg as Pb	500ml, PB	3000
014117	Manganese Standard 50mg+0.2mg as Mn	100ml, PB	1350
014117A	Manganese Standard 50mg+0.2mg as Mn	500ml, PB	3300
014118	Magnesium Standard 100mg + 1mg/l as Mg	100ml, PB	1500
014119	Potassium Standard 10mg+0.2mg as K	100ml, PB	3000
014119A	Potassium Standard 10mg+0.2mg as K	500ml, PB	15000
014120	Silver Standard 1000µg+1 µg as Ag	100ml, PB	1600
014121	Sodium Standard 100mg + 1mg/l as Na	100ml, PB	1500
014122	Zinc Standard 1000µg+1 µg as Zn	100ml, PB	1500

* Shelf life 2-3 Years from the date of manufacture.





Envirotech Quality Research

Inductively Coupled Plasma (ICP) Standards (Plasma Emission Spectroscopy)





These standards are prepared using reagents of ultra-high-pure grade with two stage deionized water and ultrapure grade acids. These standard are prepared gravimetrically to contain the concentration as desired in analysis.

Cat log No	Description	Pack Size	Price in ₹
12001	Aluminium ICP Standard 100 PPM in Nitric acid	100ml, PB	3500
12002	Aluminium ICP Standard 100PPM in Nitric acid	500ml, PB	5000
12003	Antimony ICP Standard 100PPM in Hydrochloric acid	100ml, PB	3500
12004	Cadmium ICP Standard 100PPM in Nitric acid	100ml, PB	4500
12005	Calcium ICP Standard 100PPM in Nitric acid	100ml, PB	2500
12006	Chromium ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12007	Cobalt ICP Standard 100PPM in Nitric acid	100ml, PB	3200
12008	Copper ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12009	Copper ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12010	Iron ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12011	Iron ICP Standard 100PPM in Nitric acid	500ml, PB	4900
12012	Lead ICP Standard 100PPM in Nitric acid	100ml, PB	2500
12013	Lead ICP Standard 500PPM in Nitric acid	100ml, PB	4000
12014	Magnesium ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12015	Manganese ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12016	Molybdenum ICP Standard 100PPM in Ammonia	100ml, PB	3000
12017	Nickel ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12018	Potassium ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12019	Silica ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12020	Silver ICP Standard 100PPM in Nitric acid	100ml, PB	3000
12021	Sodium ICP Standard 100PPM in Nitric acid	100ml, PB	2800
12022	Zinc ICP Standard 100PPM in Hydrochloric acid	100ml, PB	2500
12023	Mixed standard solution I- Manganese 100PPM, Cadmium 100PPM, Lead- 100PPM	100ml, PB	7200
12024	Mixed standard solution II- Copper- 100PPM, Iron- 100PPM & Cobalt- 100PPM	100ml, PB	7200
12025	Mixed standard solution III- Calcium- 100PPM, Sodium- 100PPM Potassium- 100PPM & Nickel -100PPM	100ml, PB	7200
12026	Calibration Blank Solution for ICP	500ml, PB	7800



Envirnotech Quality Research

LABORATORY ACCESSORIES

Cat log No	Description	Pack Size	Price in ₹
V01	Pipette Pump Rubber  <p>Pump opening is designed to fit in all pipette. To be used in pipette from 1ml to 100ml for pipetting solution and reagent safe & accurate.</p>	1 Pc	1000
V02	Pipette Pump Plastic  <p>Fast, Accurate pipetting device for gradual & quick disposal of liquid. Resist from light acid, alkali & other solvents</p>	1 Pc	850
A00001	Lab Coat  <p>Specially designed for laboratory use with four pocket made of wrinkle free cloth in white colour size S, M, L, XL, XXL in full length /coat size as desired separate deign for male/Female</p>	1 Pc	1500
PP0001	Petri Plates Aluminium (55MM)  <p>Aluminium petriplates, Autoclavable, reusable & unbreakable 55mm dia best for the bacteriological test using membrane size 45-50mm dia</p>	10 Pc	1500



Envirotech Quality Research

AMC & CALIBRATION SERVICES

S.No.	Description	Unit Cost in ₹	Remark
1	AMC/ Calibration of Spectrophotometer for wavelength calibration, Absorbance calibration, Liquid sample holder Absorption, Stray light control	On application	AMC cover only basic instrument, not the accessories Such as adopter, Electrode/cell etc.
2	AMC / Calibration of electronic balance using APLAC certified (50gm) weight	-- do --	-- do --
3	AMC / Calibration of pH meter with certification	-- do --	-- do --
4	AMC / Calibration of Ion meter using NIST certified reference material	-- do --	-- do --
5	AMC / Calibration of Conductivity meter	-- do --	-- do --
6	AMC of Autoclave	-- do --	-- do --
7	AMC of Distillation apparatus	-- do --	-- do --

TERMS & CONDITIONS

- ▶ AMC will be applicable after inspection of instrument in good & working conditions.
- ▶ Two free visit of engineers will be provided in AMC.
- ▶ AMC covers one time calibration, servicing charges and the cost of visit. The cost of component if replaced/repared will be paid by the party.
- ▶ If the instrument is unrepairable at the site, the second party will bear the expanses of transportation accordingly.
- ▶ We calibrate the instrument using NIST certified reference materials once in six month. If calibration is required in between then cost of the expanses will bear by the second party.
- ▶ If the instrument is found unrepairable with in the period of AMC, The Company will not attend any claim/Complaint.
- ▶ Cost of component also approved in AMC by the second party.
- ▶ AMC charges is required in advance at the time of AMC.
- ▶ No other instrument that are not covered in AMC will not attained



Envirotech Quality Research

HUMAN RESOURCE DEVELOPMENT

EQR Also provides services for Human resource development in various field using specialized & experienced laboratory personnels . Description of the work/fields are as follows:-

S.No.	Description	Unit Cost in ₹	Remark
1	One day workshop on Operation & maintenance of laboratory equipments viz. Turbidity meter, pH meter, Conductivity meter,	On application	Rates are Rs 2000 per person for minimum 10 person per course that includes working lunch, course material. The firm will provides all lab facilities & Conference facilities at suitable place. Training will includes Presentation, Demo, Group practice & individual exercise as required.
2	One day workshop on Calibration , graph preparation O&M of spectrophotometer	On application	
3	One day workshop on Operation & maintenance of ISE/Ion Meters with troubleshooting and its application	On application	
4	One days instrumental training on testing of Ion/Manganese as per BIS testing procedures	On application	
5	One days workshop on internal auditing of laboratory	On application	
6	Four Days residential training on water quality monitoring based on standard test methods	On application	

NOTE :

Training will be provided at suitable place preferably in Bhopal /Jaipur. TA/DA will not be paid by the firm. Participants manage their own conveyance to reach the venue. If Participants are 20 or more than training may be provided at desired place in the state also.



Envirnotech Quality Research

FIELD WATER TESTING KITS

We designed a Multiple parameter " Mini Water testing field kit" for community water quality monitoring work in respect to the norms of National rural drinking water programme. The Kit is designed for testing the following parameters of Drinking water: -

- (a) Hardness (b) Chloride (c) pH Value (d) Turbidity
(e) Iron (f) Residual Chlorine (g) Nitrate (h) Fluoride

All the parameters mentioned above can be tested qualitatively & semi quantitatively in respect to the potability of the water for hundred tests. We also provide refills of afore said kits for individual or all test at very low rates. The kit is evaluated by the Maulana Azad National Institute of Technology (MANIT) Bhopal and allotted B1 rating it is also verified by Regional Research Laboratory RRL Bhopal in its report and its preliminary verification was also made by state PHED MP. The kit is a user friendly and best fitted for the use within community water quality testing work.

S.No.	Description	Unit Cost
1	Mini water testing kit for testing of Hardness, Chloride, pH, Turbidity, Iron, Residual Chlorine, Nitrate & Fluoride for 100 samples with operation manual & carry bag	₹ 2500/-
2	Refill for Fluoride kit	₹ 500
3	Refill for pH Kit	₹ 100
4	Refill for Chloride Kit	₹ 400
5	Refill for Nitrate Kit	₹ 400
6	Refill for Hardness Kit	₹ 200
7	Refill for Iron Kit	₹ 350
8	Refill for Residual Chlorine test kit	₹ 100
9	Microbiological vial Bottle	₹ 30

Envirnotech-QR

मिनी फील्ड वाटर टेस्टिंग किट

Operation Manual





Envirotech Quality Research

Plot No. 92-93, Mandakni, Kolar Road, Bhopal (M.P.)

Email-info@envirotech.com, website-www.envirotech.co

Test Your Water Before Taste

Envirotech Quality Research (EQR) is a analytical testing laboratory and a specialized consultancy service relating to water purification through well-equipped advanced water testing equipment's and expert scientists. We provide the expertise in the field of drinking water quality monitoring. We have a group of experienced former scientists from the Government institution and well qualified staff.

We test the water for various Physico-Chemical parameters that are important in estimation of drinking water quality in central India such as Turbidity, pH, Color, Total Hardness, Chlorides, Iron, Fluorides, Nitrates and Residual Chlorine as per IS specifications. We also test Bacteriological quality of water as per the requirement of drinking water specification of BIS i.e. IS-10500.

We also provide services for R&D related activity to improving water quality, assessment of water quality problems, water quality mapping, etc. We also provide expert advice in Research work, water purification system, Project work, water quality control, data analysis.

We perform the services for assessment of water quality surveillance through well experienced scientists and chemists by site inception and Bacteriological water quality analysis. The areas of work are as follows:-

- ▶ Detailed Physico-chemical Water quality monitoring.
- ▶ Bacteriological test.
- ▶ Survey of Fluoride in drinking water.
- ▶ Assessment of sanitary risk in drinking water sources.
- ▶ Sure solution on water quality problem.
- ▶ Determination of efficiency of various water treatment units.
- ▶ Assessment the water quality for installation of water purification System etc.



Envirotech Quality Research

An ISO 9001-2008 Certified Organization

Plot No 92-93 Mandakni Housing society Kolar Road Bhopal

Website www.envirotech.co ,Email-info@envirotech.co

ANALYSIS CHARGES

S.No.	Items	Rates* (In Rs)	Per
1.	Physico-Chemical Analysis (Turbidity, pH, Conductivity, Chloride, Total hardness, Calculated TDS, Nitrates, Iron, Fluoride)	500	Sample
2.	Bacteriological Test (Coliform Organism & Thermo tolerant coliform)	150	Sample
3.	Single Parameter as mentioned above in 1	50	Parameter
4.	Sampling charges within Bhopal (Includes Sanitary survey, test of pH, Temperature, with sample container)	200	Sample
5.	Sampling charges outside Bhopal On application	On application	-
6.	Analysis of data & Preparation of District water quality map	On application	-
7.	Assessment of risk in Sanitary survey and Bacteriological Test	On application	-
8.	Assessment of water quality in distribution system	On application	-
9.	Identification of water quality problem and project report	On application	-
10.	Hiring the Scientific staff with mobile laboratory for water quality monitoring work	On application	-

* Service Tax and other tax as applicable will be extra.

** Term "On Application" will be computed using following formula =
(Salary of staff engaged for the work X days) + Halt allowance + Mobility charges + Analysis charges
if any + Instrumentation charges if any + Any other charges + 10% profit + Taxes

NOTE: Test report will be ready at lab with in 48 hour after receive the samples in the lab.



periodic table of the elements

KEY

Common Oxidation States: $+1$ $+2$ $+3$ $+4$ $+5$ $+6$ $+7$ $+8$ $+9$ $+10$ $+11$ $+12$

Atomic Weight: -32 -18 -1 0 $+1$ $+2$ $+3$ $+4$ $+5$ $+6$ $+7$ $+8$ $+9$ $+10$ $+11$ $+12$

Atomic Number: **79**

Atomic Symbol: **Au**

Electron Configuration of Outer Shells: -32 -18 -1 0 $+1$ $+2$ $+3$ $+4$ $+5$ $+6$ $+7$ $+8$ $+9$ $+10$ $+11$ $+12$

Transition Elements

101a Hydrogen 1.00794 1 H	102a Helium 4.002602 2 He	103a Lithium 6.941 3 Li	104a Beryllium 9.012182 4 Be	105a Boron 10.811 5 B	106a Carbon 12.0107 6 C	107a Nitrogen 14.0067 7 N	108a Oxygen 15.9994 8 O	109a Fluorine 18.9984032 9 F	110a Neon 20.1797 10 Ne	111a Sodium 22.989770 11 Na	112a Magnesium 24.3050 12 Mg	113a Aluminum 26.98154 13 Al	114a Silicon 28.0855 14 Si	115a Phosphorus 30.973761 15 P	116a Sulfur 32.065 16 S	117a Chlorine 35.453 17 Cl	118a Argon 39.948 18 Ar	119a Potassium 39.0983 19 K	120a Calcium 40.078 20 Ca	121a Scandium 44.955910 21 Sc	122a Titanium 47.867 22 Ti	123a Vanadium 50.9414 23 V	124a Chromium 51.9961 24 Cr	125a Manganese 54.938049 25 Mn	126a Iron 55.845 26 Fe	127a Cobalt 58.933200 27 Co	128a Nickel 58.6934 28 Ni	129a Copper 63.546 29 Cu	130a Zinc 65.39 30 Zn	131a Gallium 69.723 31 Ga	132a Germanium 72.64 32 Ge	133a Arsenic 74.92160 33 As	134a Selenium 78.96 34 Se	135a Bromine 79.904 35 Br	136a Krypton 83.80 36 Kr	137a Rubidium 85.4678 37 Rb	138a Strontium 87.62 38 Sr	139a Yttrium 88.90585 39 Y	140a Zirconium 91.224 40 Zr	141a Niobium 92.90638 41 Nb	142a Molybdenum 95.94 42 Mo	143a Technetium 98 43 Tc	144a Ruthenium 101.07 44 Ru	145a Rhodium 101.07 45 Rh	146a Palladium 106.367 46 Pd	147a Silver 107.8682 47 Ag	148a Cadmium 112.411 48 Cd	149a Indium 114.818 49 In	150a Tin 118.710 50 Sn	151a Antimony 121.757 51 Sb	152a Tellurium 127.60 52 Te	153a Iodine 126.90547 53 I	154a Xenon 131.29 54 Xe	155a Cesium 132.90545 55 Cs	156a Barium 137.327 56 Ba	157a Lanthanides 138.90547 57-71 La-Lu	158a Francium 223.0197 87 Fr	159a Radium 226.0254 88 Ra	160a Actinides 227.0277 89-103 Ac-Lr	161a Rutherfordium 261.1088 104 Rf	162a Dubnium 262.1161 105 Db	163a Seaborgium 263.107 106 Sg	164a Bohrium 264.12 107 Bh	165a Hassium 265.1219 108 Hs	166a Meitnerium 266.123 109 Mt	167a Darmstadtium 267.123 110 Ds	168a Roentgenium 268.124 111 Rg	169a Copernicium 269.124 112 Cn	170a Nihonium 270.125 113 Nh	171a Flerovium 271.126 114 Fl	172a Livermorium 272.127 115 Lv	173a Tennessine 273.128 116 Ts	174a Oganesson 274.129 117 Og	175a Unbinoidium 275.130 118 Uub	176a Untrium 276.131 119 Uut	177a Unquadrium 277.132 120 Uuq	178a Unpentium 278.133 121 Uup	179a Unsextium 279.134 122 Uus	180a Unseptium 280.135 123 Uus	181a Unoctium 281.136 124 Uuo	182a Unnonium 282.137 125 Uun	183a Undecium 283.138 126 Uud	184a Unduimium 284.139 127 Udu	185a Untrium 285.140 128 Uut	186a Unhexium 286.141 129 Uuh	187a Unheptium 287.142 130 Uuh	188a Unoctium 288.143 131 Uuo	189a Unennium 289.144 132 Uue	190a Unbinium 290.145 133 Uub	191a Untrium 291.146 134 Uut	192a Unquadrium 292.147 135 Uuq	193a Unpentium 293.148 136 Uup	194a Unsextium 294.149 137 Uus	195a Unseptium 295.150 138 Uus	196a Unoctium 296.151 139 Uuo	197a Unnonium 297.152 140 Uun	198a Undecium 298.153 141 Uud	199a Unduimium 299.154 142 Udu	200a Untrium 300.155 143 Uut	201a Unquadium 301.156 144 Uuq	202a Unpentium 302.157 145 Uup	203a Unsextium 303.158 146 Uus	204a Unseptium 304.159 147 Uus	205a Unoctium 305.160 148 Uuo	206a Unnonium 306.161 149 Uun	207a Undecium 307.162 150 Uud	208a Unduimium 308.163 151 Udu	209a Untrium 309.164 152 Uut	210a Unquadium 310.165 153 Uuq	211a Unpentium 311.166 154 Uup	212a Unsextium 312.167 155 Uus	213a Unseptium 313.168 156 Uus	214a Unoctium 314.169 157 Uuo	215a Unnonium 315.170 158 Uun	216a Undecium 316.171 159 Uud	217a Unduimium 317.172 160 Udu	218a Untrium 318.173 161 Uut	219a Unquadium 319.174 162 Uuq	220a Unpentium 320.175 163 Uup	221a Unsextium 321.176 164 Uus	222a Unseptium 322.177 165 Uus	223a Unoctium 323.178 166 Uuo	224a Unnonium 324.179 167 Uun	225a Undecium 325.180 168 Uud	226a Unduimium 326.181 169 Udu	227a Untrium 327.182 170 Uut	228a Unquadium 328.183 171 Uuq	229a Unpentium 329.184 172 Uup	230a Unsextium 330.185 173 Uus	231a Unseptium 331.186 174 Uus	232a Unoctium 332.187 175 Uuo	233a Unnonium 333.188 176 Uun	234a Undecium 334.189 177 Uud	235a Unduimium 335.190 178 Udu	236a Untrium 336.191 179 Uut	237a Unquadium 337.192 180 Uuq	238a Unpentium 338.193 181 Uup	239a Unsextium 339.194 182 Uus	240a Unseptium 340.195 183 Uus	241a Unoctium 341.196 184 Uuo	242a Unnonium 342.197 185 Uun	243a Undecium 343.198 186 Uud	244a Unduimium 344.199 187 Udu	245a Untrium 345.200 188 Uut	246a Unquadium 346.201 189 Uuq	247a Unpentium 347.202 190 Uup	248a Unsextium 348.203 191 Uus	249a Unseptium 349.204 192 Uus	250a Unoctium 350.205 193 Uuo	251a Unnonium 351.206 194 Uun	252a Undecium 352.207 195 Uud	253a Unduimium 353.208 196 Udu	254a Untrium 354.209 197 Uut	255a Unquadium 355.210 198 Uuq	256a Unpentium 356.211 199 Uup	257a Unsextium 357.212 200 Uus	258a Unseptium 358.213 201 Uus	259a Unoctium 359.214 202 Uuo	260a Unnonium 360.215 203 Uun	261a Undecium 361.216 204 Uud	262a Unduimium 362.217 205 Udu	263a Untrium 363.218 206 Uut	264a Unquadium 364.219 207 Uuq	265a Unpentium 365.220 208 Uup	266a Unsextium 366.221 209 Uus	267a Unseptium 367.222 210 Uus	268a Unoctium 368.223 211 Uuo	269a Unnonium 369.224 212 Uun	270a Undecium 370.225 213 Uud	271a Unduimium 371.226 214 Udu	272a Untrium 372.227 215 Uut	273a Unquadium 373.228 216 Uuq	274a Unpentium 374.229 217 Uup	275a Unsextium 375.230 218 Uus	276a Unseptium 376.231 219 Uus	277a Unoctium 377.232 220 Uuo	278a Unnonium 378.233 221 Uun	279a Undecium 379.234 222 Uud	280a Unduimium 380.235 223 Udu	281a Untrium 381.236 224 Uut	282a Unquadium 382.237 225 Uuq	283a Unpentium 383.238 226 Uup	284a Unsextium 384.239 227 Uus	285a Unseptium 385.240 228 Uus	286a Unoctium 386.241 229 Uuo	287a Unnonium 387.242 230 Uun	288a Undecium 388.243 231 Uud	289a Unduimium 389.244 232 Udu	290a Untrium 390.245 233 Uut	291a Unquadium 391.246 234 Uuq	292a Unpentium 392.247 235 Uup	293a Unsextium 393.248 236 Uus	294a Unseptium 394.249 237 Uus	295a Unoctium 395.250 238 Uuo	296a Unnonium 396.251 239 Uun	297a Undecium 397.252 240 Uud	298a Unduimium 398.253 241 Udu	299a Untrium 399.254 242 Uut	300a Unquadium 400.255 243 Uuq	301a Unpentium 401.256 244 Uup	302a Unsextium 402.257 245 Uus	303a Unseptium 403.258 246 Uus	304a Unoctium 404.259 247 Uuo	305a Unnonium 405.260 248 Uun	306a Undecium 406.261 249 Uud	307a Unduimium 407.262 250 Udu	308a Untrium 408.263 251 Uut	309a Unquadium 409.264 252 Uuq	310a Unpentium 410.265 253 Uup	311a Unsextium 411.266 254 Uus	312a Unseptium 412.267 255 Uus	313a Unoctium 413.268 256 Uuo	314a Unnonium 414.269 257 Uun	315a Undecium 415.270 258 Uud	316a Unduimium 416.271 259 Udu	317a Untrium 417.272 260 Uut	318a Unquadium 418.273 261 Uuq	319a Unpentium 419.274 262 Uup	320a Unsextium 420.275 263 Uus	321a Unseptium 421.276 264 Uus	322a Unoctium 422.277 265 Uuo	323a Unnonium 423.278 266 Uun	324a Undecium 424.279 267 Uud	325a Unduimium 425.280 268 Udu	326a Untrium 426.281 269 Uut	327a Unquadium 427.282 270 Uuq	328a Unpentium 428.283 271 Uup	329a Unsextium 429.284 272 Uus	330a Unseptium 430.285 273 Uus	331a Unoctium 431.286 274 Uuo	332a Unnonium 432.287 275 Uun	333a Undecium 433.288 276 Uud	334a Unduimium 434.289 277 Udu	335a Untrium 435.290 278 Uut	336a Unquadium 436.291 279 Uuq	337a Unpentium 437.292 280 Uup	338a Unsextium 438.293 281 Uus	339a Unseptium 439.294 282 Uus	340a Unoctium 440.295 283 Uuo	341a Unnonium 441.296 284 Uun	342a Undecium 442.297 285 Uud	343a Unduimium 443.298 286 Udu	344a Untrium 444.299 287 Uut	345a Unquadium 445.300 288 Uuq	346a Unpentium 446.301 289 Uup	347a Unsextium 447.302 290 Uus	348a Unseptium 448.303 291 Uus	349a Unoctium 449.304 292 Uuo	350a Unnonium 450.305 293 Uun	351a Undecium 451.306 294 Uud	352a Unduimium 452.307 295 Udu	353a Untrium 453.308 296 Uut	354a Unquadium 454.309 297 Uuq	355a Unpentium 455.310 298 Uup	356a Unsextium 456.311 299 Uus	357a Unseptium 457.312 300 Uus	358a Unoctium 458.313 301 Uuo	359a Unnonium 459.314 302 Uun	360a Undecium 460.315 303 Uud	361a Unduimium 461.316 304 Udu	362a Untrium 462.317 305 Uut	363a Unquadium 463.318 306 Uuq	364a Unpentium 464.319 307 Uup	365a Unsextium 465.320 308 Uus	366a Unseptium 466.321 309 Uus	367a Unoctium 467.322 310 Uuo	368a Unnonium 468.323 311 Uun	369a Undecium 469.324 312 Uud	370a Unduimium 470.325 313 Udu	371a Untrium 471.326 314 Uut	372a Unquadium 472.327 315 Uuq	373a Unpentium 473.328 316 Uup	374a Unsextium 474.329 317 Uus	375a Unseptium 475.330 318 Uus	376a Unoctium 476.331 319 Uuo	377a Unnonium 477.332 320 Uun	378a Undecium 478.333 321 Uud	379a Unduimium 479.334 322 Udu	380a Untrium 480.335 323 Uut	381a Unquadium 481.336 324 Uuq	382a Unpentium 482.337 325 Uup	383a Unsextium 483.338 326 Uus	384a Unseptium 484.339 327 Uus	385a Unoctium 485.340 328 Uuo	386a Unnonium 486.341 329 Uun	387a Undecium 487.342 330 Uud	388a Unduimium 488.343 331 Udu	389a Untrium 489.344 332 Uut	390a Unquadium 490.345 333 Uuq	391a Unpentium 491.346 334 Uup	392a Unsextium 492.347 335 Uus	393a Unseptium 493.348 336 Uus	394a Unoctium 494.349 337 Uuo	395a Unnonium 495.350 338 Uun	396a Undecium 496.351 339 Uud	397a Unduimium 497.352 340 Udu	398a Untrium 498.353 341 Uut	399a Unquadium 499.354 342 Uuq	400a Unpentium 500.355 343 Uup	401a Unsextium 501.356 344 Uus	402a Unseptium 502.357 345 Uus	403a Unoctium 503.358 346 Uuo	404a Unnonium 504.359 347 Uun	405a Undecium 505.360 348 Uud	406a Unduimium 506.361 349 Udu	407a Untrium 507.362 350 Uut	408a Unquadium 508.363 351 Uuq	409a Unpentium 509.364 352 Uup	410a Unsextium 510.365 353 Uus	411a Unseptium 511.366 354 Uus	412a Unoctium 512.367 355 Uuo	413a Unnonium 513.368 356 Uun	414a Undecium 514.369 357 Uud	415a Unduimium 515.370 358 Udu	416a Untrium 516.371 359 Uut	417a Unquadium 517.372 360 Uuq	418a Unpentium 518.373 361 Uup	419a Unsextium 519.374 362 Uus	420a Unseptium 520.375 363 Uus	421a Unoctium 521.376 364 Uuo	422a Unnonium 522.377 365 Uun	423a Undecium 523.378 366 Uud	424a Unduimium 524.379 367 Udu	425a Untrium 525.380 368 Uut	426a Unquadium 526.381 369 Uuq	427a Unpentium 527.382 370 Uup	428a Unsextium 528.383 371 Uus	429a Unseptium 529.384 372 Uus	430a Unoctium 530.385 373 Uuo	431a Unnonium 531.386 374 Uun	432a Undecium 532.387 375 Uud	433a Unduimium 533.388 376 Udu	434a Untrium 534.389 377 Uut	435a Unquadium 535.390 378 Uuq	436a Unpentium 536.391 379 Uup	437a Unsextium 537.392 380 Uus	438a Unseptium 538.393 381 Uus	439a Unoctium 539.394 382 Uuo	440a Unnonium 540.395 383 Uun	441a Undecium 541.396 384 Uud	442a Unduimium 542.397 385 Udu	443a Untrium 543.398 386 Uut	444a Unquadium 544.399 387 Uuq	445a Unpentium 545.400 388 Uup	446a Unsextium 546.401 389 Uus	447a Unseptium 547.402 390 Uus	448a Unoctium 548.403 391 Uuo	449a Unnonium 549.404 392 Uun	450a Undecium 550.405 393 Uud	451a Unduimium 551.406 394 Udu	452a Untrium 552.407 395 Uut	453a Unquadium 553.408 396 Uuq	454a Unpentium 554.409 397 Uup	455a Unsextium 555.410 398 Uus	456a Unseptium 556.411 399 Uus	457a Unoctium 557.412 400 Uuo	458a Unnonium 558.413 401 Uun	459a Undecium 559.414 402 Uud	460a Unduimium 560.415 403 Udu	461a Untrium 561.416 404 Uut	46
---------------------------------------	---------------------------------------	-------------------------------------	--	-----------------------------------	-------------------------------------	---------------------------------------	-------------------------------------	--	-------------------------------------	---	--	--	--	--	-------------------------------------	--	-------------------------------------	---	---------------------------------------	---	--	--	---	--	------------------------------------	---	---------------------------------------	--------------------------------------	-----------------------------------	---------------------------------------	--	---	---------------------------------------	---------------------------------------	--------------------------------------	---	--	--	---	---	---	--------------------------------------	---	---------------------------------------	--	--	--	---------------------------------------	------------------------------------	---	---	--	-------------------------------------	---	---------------------------------------	--	--	--	--	--	--	--	--	--	--	--	---	---	--	---	---	--	---	--	--	---	--	--	--	---	---	---	--	--	---	--	---	---	---	--	---	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	---	---	--	--	----



For any Query pl visit our Websites www.envirnotech.com/www.envirnotech.co

Please visit our website to know the name & address of our stockist/ Dealer in your area.

WE ALSO PROVIDES TEST PROCEDURE FOR STANDRIZATION AND CALIBRATION TECHNIQUE IN HINDI IN OUR WEBSITE.

KINDLY SEE THE DESCRIPTION OF OUR PRODUCT IN OUR WEBSITE USING ARTICLE NO & BATCH NO.

Kindly note that we'll not entertain any complaints regarding our product if the materials purchased from supplier who is not appointed by us or our stockist as dealer.



Envirnotech Quality Research

H.Office :- 92-93 Mandakni Society Kolar Road Bhopal, MP (India)

Chemical Div.: 7/189 Malviya Nagar, Jaipur, Raj. (India)

Website www.envirnotech.com, Email info@envirnotech.co

Phone : +91-8878274822 / +91-9826900269