## COUDINOX LABS

Sr. No	Services	QTY	Equinox Charges
1	Microbiological Analysis: Coliform, E.coli, S. aureus, TPC, Yeast & Mouid, Salmonella	1	1,600
2	Hand, Equipment & Uniform Swab		
	Microbiological Analysis: TPC, Coliform, Yeast & Mould	1	700
3	Water		
	Microbiological Analysis: E. Coli TPC, Coliform, Yeast & Mould, Salmonella, S. aureus	1	700
4	Organoleptic & Physical Parameters: Odour	1	
	Taste		
	Total Dissolved Solids		
	Turbidity pH Value		
	Chemical Analysis: Ammonia		
	Anionic Detergents (as MBAS) Calcium (as Ca)		
	Chlormines (as Cl2) Chloride (as Cl) Residual Free Ctrlorioe		
	Total Alkalinity (as CaCO3) Total Hardness (as CaCO3)		
	Metal Analysis: Nickel (as Ni), Selenium (as Se), Silver (as Ag), Uranium (as L), Zinc (as Zr), Iron (as Fe)		8,000
			0,000
	Trihalomethanes: Bromodichloromethane Bromoform Chloroform Dibromocholoromethane		
	Pesticide Residue: 2,4- Dichloropheooryacetic acid		

	Alachlor Aldrin Alpha HCH Atazlne Beta HCH Butachlor Chlorpydphos Ddta HCH Dieldrin Endosulfan-alpha Endosulfan- beta Endosulfan-sulphate		
	Ethion Gamma - HCH Qindane) Isoptotron Malathion Methyl parathion Monocrotophos Phorate op- DDD o,p-DDE o,p-DDT p,p- DDD P,P.DDE P,P-DDT		
	Microbiological Analysis: E. Coli Total Coliform		
5	Organoleptic & Physical Parameters: Coiour Odour Taste Total Dissolved Solids Turbidity pH Value	1	
	Chemical Analysis: Ammonia Anionic Detergents (as MBAS) Calcium (as Ca) Chloride (as CI) Residual Free CI orine Total Alkalinity (as CaCO3) Total Hardness (as CaCO3)		
	Metal Analvsis: Nickel (as Ni) Selenium (as Se) Silver (as Ag) Uranium (as U) Zirc (as Zn) Iron (as Fe)		
	Trihalomethanes: Bromodichlotometlane Bromoform Chloroform Dibromocholoromethane		8,000
	Pesticide Residues: 2,4- Dichlorophenoxyacetic acid		
	Alachlor Atdrin Alpha HCH Atrzzise		
	Beta HCH, Butachlor Clolpyriphos Delta HCH, Aldrin and Dieldrin Endosulphan (Alpha, Beta & Sulphate), Ethion Gamma - HCH, (I-i"dr"E Isoprotruon Malathion Methyl parathion, Monocrotophos, Phorate o,p- DDD o,p-DDE o,p-DDT p,P- DDD pp-DDE P,P-DDT		
	Microbiological Analysis: E. Coli Total Coliform		
	Radioactivity: Alpha Emitter Beta Emitter		5,500

6	packaged Drinking Water Microbiological Analysis: Aerobic Microbial Count (20-22"C for 72bs.) Aerobic Microbial Courit (37"C for 24 hrs.) Coliform E.coli, Pseudomonas aeruginosa (We can perform only Pseudomonas)	1	2,000
	Organoleptic & Physical Parameters: Colour Odour Total Dissolved Solids pH Value		
	Chemical Analysis: Alkalinity (as HCO3) Chloride (as Cl) Sulphate (as SO4)		
7	Used oil - Total Polar Compound	1	1,200
,	Chemical Analysis: Rancidity	-	1,200
	ТРС		800
8	powdered Spices - Analysis Required: As per FSSAI	1	
	<ul> <li>Physical Parameters Chemical Parameters</li> <li>Heavy Metals - Lead, Cadmium, Arsenic, Mercury, Copper, Chromium, Tin, Nickel, Methyl Mercury,</li> <li>Aflatoxins - B1,B2,G1,G2</li> <li>NOTS - Agaric acid, Hydrocyanic Acid, Hypericine, Saffrole</li> <li>Pesticides Residues - 213 Types as per FSSAI</li> <li>Microbiological Analysis - Total Bacterial Count, Coliforms, E-Coli, Salmonella, S.Aureus, Shigella,Enteriobacteriacea, Yeast and Mold</li> </ul>		20,000
9	Flour Item	1	
	Analysis Required:		
	Moisture, Total Ash, Gluten, Acid Insoluble Ash in dil HCL, Rodent Hair and excreta, Alcoholic acidity (with 90 pet cent alcohol) expressed as H2SO4 (on dryweight basis)		2,500
10	Rice, Dals, Pulses and Cereals	1	
	Analysis Required:		
	Moisture		
	Foreign matter		
	Other Edible Matter		4,300
	Damaged grains		
	Weevil Grains		
	Uric Acid		
	Aflatoxin		
11	Oils	1	
	Analysis Required:		
	Appearance		
	Odour & Taste		
	Color		
	lodine value		
	Reftactive iodex at 400 C		

			1 1
	Saponification value,		-
	Unsaponificat!.on value		5,500
	Acid value		-
	Rellier test		-
	Free Fatty Acid		-
	Peroxide Value		-
	Adulteration Test for;		-
	Mrneral oil,		-
	Argemone oil,		-
	Castor oil		
12	Ice Cube	1	
	Analysis Required:		-
	Chemical Analysis:		_
	Color		
	Toal Dissolved Solids		
	Tubidity		
	pH Value		
	Calcium		
	Chloride		
	Residual Free Chlorine		
	Total Alkalinity		3,000
	Total Hardness		3,000
	Heavy metals:		
	Iron		
	Microbiological Analysis:		
	E. Coli		]
	ТРС		
	Coliform		
	Yeast & Mould		
	Salmonella		
	S. aureus		
13	Chicken/ Mutton	1	
	Analysis Required:		26,000
	Antibiotics		26,000
14	Packaging Material	1	
	Overall Migration,mg/ dn 'l		
	In distilled water at40 degree C for 10 days		
	In 3% acetic acid at 400C for 10 days		
	Colour Migration		1
	Barium		1
	Cobalt		1
	Copper		
	Iron		12,000

	Lithium			
	Manganese			
	Zinc			
	Antimony			
	Bariurn, mg/kg			
	1- Phthalic Acid, Bis			
	2-ethyl exyl) Ester(DEHP)			
15	Maida	1		
	Chemical Analysis:			
	Moisture			
	Total Ash			
	Gluten			
	Acid Insoluble Ash in dil HCL		2,500	
	Rodent Hair and excreta			
	Alcoholic acidity (with 90 percent alcohol)			
	expressed as H2SO4 (on dry weight basis)			
16	Uniform Swab	1		
	Microbiological Analysis:			
	Coliform count			
	E. coli			
	Total Plate Count		1,300	
	Yeast & Mould			
	S.aureus			
17	Air Monitoring	1		
	Microbiological Analysis:			
	Coliform count			
	E. coli			
	Total Plate Cormt		1,300	
	Yeast & Mould			
	S. arueus			
18	Frozen Yogurt	1		
	Analysis Required:			
	As per FSSAI - Milk Fat, Milk solids-not-fat, Milk protein*,Titratable acidity, minimum		2 000	
	Physical Parameters		2,000	
	Chemical Parameters			
	Heavy Metals - Lead, Cadmium, Arsenic, Mercury, Copper, Chromium, Tin, Nickel, Methyl Mercury,		4,000	
	Aflatoxins - B1,B2,G1,G2		2,500	
	NOTS - Agaric acid, Hydrocyanic Acid, Hypericine, Saffrole		2,500	
	Pesticides Residues - 213 types as per FSSAI		8,500	
	Microbiological Analysis - Total Bacterial Count, Coliforms, E-Coli, Salmonella, S.Aureus, Shigella, Enteriobacteriacea, Yeast and Mold		2,500	

19	Sampling Charges	1	2,500
Why Equir	nox?		
	pany has its presence PAN - India with 700+ Auditors across 15	0+ Cities and	1,200+
Collection		145004 Cart	: <b>::</b> :
2. Equinox Labs is a FSSAI notified, NABL Accredited and ISO 9001   14001   45001 Certified Lab			
-	bint of Contact for any Query		
4. 15+ yea	rs of Expertise in testing as per FSSAI		
Benefit:			
1. Solution	ns will be provided in case of Sample Failure		
Neter			
Note:	pplicable on the above price. Currently @ 18%		
	tics would be charged for the below cities:-		
-	Bangalore, Delhi		
-	s would be charged Rs 1,500 per site per visit for Tier 1 cities ot	her than Mu	mbai and Bangalore
-	es - Rs 3,000 and Tier 3 Cities - Rs 5,000		
1. Day			
1. Payment Terms: 100% Advance			
Refund Po	licy		
In case Te	sting has begun then no refund of the order will be accepted		
In case Testing has not begun then the unused amount will be issued in form of credit note			
In case of	Shelf Life Testing, if the upcoming phases are canceled then 109	% processing	fee will be charged
Cancelatio	n Policy		
	sting has begun then no cancelation of the order will be accepted	ed	
Order can be canceled only before the samples are collected			
	nples are collected and then the order is cancelled, then 10% p	processing fee	will be charged
	er case, there will be no cancelation accepted and full amount	•	•
	ss: R-65, Equinox Center, Rabale MIDC, Navi Mumbai 400701 La abs: Noida, Hyderabad, Chennai, Kolkata, Bangalore	andmark - Ne	ar Sigma IT park