



FARE Labs Private Limited

Company ID : bdteam3@farelabs.com
Contact No.: 9599050584
L- 17/3, DLF Phase 2, IIFCO Chowk, MG Road ,
Gurgaon Haryana- 122002
India
GSTIN 06AABCF3412F1Z8
Website:

Quotation

Quotation No. : BD3-001451	Place Of Supply : Uttar Pradesh (09)
Quotation Date : 13/02/2024	Sales person : Deepika Maheshwari
Expiry Date : 13/05/2024	Contact Number : 9599050584

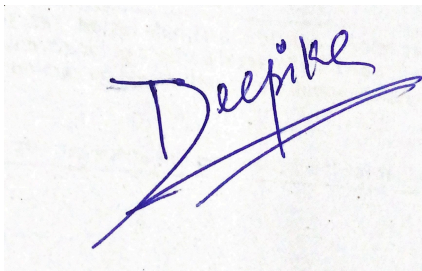
Bill To	Ship To
SEMOLINA KITCHENS PRIVATE LIMITED Domestic Departure SHA T3, Chaudhary Charan Singh International Airport, Amausi, Lucknow International Airport, Lucknow, Lucknow, Uttar Pradesh, 226008 , India- GSTIN 09ABICS8699F1ZH SEMOLINA KITCHENS PRIVATE LIMITED Contact No.: E-mail: ravindra.singh@semolinakitchens.com	SEMOLINA KITCHENS PRIVATE LIMITED Domestic Departure SHA T3, Chaudhary Charan Singh International Airport, Amausi, Lucknow International Airport, Lucknow, Lucknow, Uttar Pradesh, 226008 , India- GSTIN 09ABICS8699F1ZH SEMOLINA KITCHENS PRIVATE LIMITED Contact No.: E-mail: ravindra.singh@semolinakitchens.com

#	Item & Description	Qty	Rate	Discount	IGST		Amount
					%	Amt	
Food Test-							
1	Microbiological Analysis: Coliform E.coli S. aureus T?C Yeast & Mould Salmonella	1.00	2,080.00	5.00%	18%	355.68	1,976.00
Hand, Equipment & Uniform Swab							
2	Microbiological Analysis: TPC T. Coliform Yeast & Mould	1.00	1,050.00	5.00%	18%	179.55	997.50
Water							
3	Microbiological Analysis: E. Coli TPC T. Coliform Yeast & Mould Salmonella S. auteus	1.00	1,050.00	5.00%	18%	179.55	997.50
4	Organoleptic & Physical Parameters: Odour 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) Tinc (as Zr) Iron (as Fe)	1.00	7,000.00	5.00%	18%	1,197.00	6,650.00

#	Item & Description	Qty	Rate	Discount	IGST		Amount
					%	Amt	
	Trihalomethanes: Bromodichloromethane Bromoform Chloroform Dibromochloromethane Pesticide Residue: 2,4- Dichlorophenoxyacetic acid Alachlor Aldrin Alpha HCH Atazne 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 Chemical Analysis: Ammonia Anionic Detergents (as MBAS) Calcium (as Ca) Chloride (as Cl) Residual Free Cl orine Total Alkalinity (as CaCO3) Total Hardness (as CaCO3) Metal Analysis: Nickel (as Ni) Selenium (as Se) Silver (as Ag) Uranium (as U) Zirc (as Zn) Iron (as Fe) Trihalomethanes: Bromodichlotometlane Bromoform Chloroform Dibromochloromethane Pesticide Residues: 2,4- Dichlorophenoxyacetic acid Alachlor Atdrin Alpha HCH Atrzzise	1.00	10,500.00	5.00%	18%	1,795.50	9,975.00

#	Item & Description	Qty	Rate	Discount	IGST		Amount
					%	Amt	
	Bea HCH Butachlor Cl olpyriphos Delta HCH Diel&io Endosulfao-alpha Endosulfan-beta Endosulfao-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						
Packaged Drinking Water							
6	Microbiological Analysis: Aerobic Microbial Count (20-22"C for 72bs.) Aerobic Microbial Courit (37"C for 24 hrs.) Coliform E.coli Pseudomonas aeruginosa Organoleptic & Physical Parameters: Colour Odour Total Dissolved Solids pH Value Chemical Analysis: Alkalinity (as HCO3) Chloride (as Cl) Sulphate (as SO4)	1.00	1,050.00	5.00%	18%	179.55	997.50
Used Oil							
7	Chemical Analysis: Rancidity TPC	1.00	3,000.00	5.00%	18%	513.00	2,850.00
Powdered Spices							
8	Analysis Required: As per FSSAI Physical Parameters Chemical Parameters Heavy Metals Aflatoxins NOTS Pesticides Residues Microbiological Analysis	1.00	12,500.00	5.00%	18%	2,137.50	11,875.00
Flour Items							

#	Item & Description	Qty	Rate	Discount	IGST		Amount
					%	Amt	
9	Analysis Required: Moisture Total Ash Gluten Acid Insoluble Ash tn dil HCL Rodent Hair and excreta Alcoholic acidity (with 90 pet cent alcohol) expressed as H2SO4 (on dryweight basis)	1.00	3,500.00	5.00%	18%	598.50	3,325.00
Rice, Dals, Pulses and Cereals							
10	Analysis Required: Moisture Foreign matter Other Edible Matter Damaged grains Weevil Grains Uric Acid Aflatoxin	1.00	4,000.00	5.00%	18%	684.00	3,800.00
Oils							
11	Analysis Required: Appearance Odour & Taste Color Iodine value Refractive index at 40o C Saponification value, Unsaponification value Acid value Rellier test Free Fatty Acid Peroxide Value Adulteration Test for; Mineral oil, Argemone oil, Castor oil	1.00	5,800.00	5.00%	18%	991.80	5,510.00
Ice Cube							
12	Analysis Required: Chemical Analysis: Color Total Dissolved Solids Turbidity pH Value Calcium Chloride Residual Free Chlorine Total Alkalinity Total Hardness Heavy metals: Iron Microbiological Analysis: E. Coli TPC Coliform Yeast & Mould Salmonella S. aureus	1.00	2,250.00	5.00%	18%	384.75	2,137.50
Chicken/ Mutton							
13	Analysis Required: Antibiotics	1.00	8,000.00	5.00%	18%	1,368.00	7,600.00
Packaging Material							

#	Item & Description	Qty	Rate	Discount	IGST		Amount
					%	Amt	
14	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 Barium Cobalt Copper Iron Lithium Manganese Zinc Antimony Bariurn, mg/kg 1- Phthalic Acid, Bis 2-ethyl exyl) Ester(DEHP)	1.00	3,000.00	5.00%	18%	513.00	2,850.00
Maida							
15	Chemical Analysis: Moisture Total Ash Gluten Acid Insoluble Ash in dil HCL Rodent Hair and excreta Alcoholic acidity (with 90 percent alcohol) expressed as H2SO4 (on dry weight basis)	1.00	3,500.00	5.00%	18%	598.50	3,325.00
Uniform Swab							
16	Microbiological Analysis: Coliform count E. coli Total Plate Count Yeast & Mould S.aureus	1.00	1,050.00	5.00%	18%	179.55	997.50
Air Monitoring							
17	Microbiological Analysis: Coliform count E. coli Total Plate Cormt Yeast & Mould S. arueus	1.00	1,050.00	5.00%	18%	179.55	997.50
Frozen Yogurt							
18	Analysis Required: As per FSSAI Physical Parameters Chemical Parameters Heavy Metals Aflatoxins NOTS Pesticides Residues Microbiological Analysis	1.00	12,500.00	5.00%	18%	2,137.50	11,875.00
19	Sampling Charges	1.00	1,000.00	5.00%	18%	171.00	950.00
Please Note: Amount of Sample required: 500g Time required for reporting: 5 working days Terms & Conditions * Courier Charges will be charged extra as actual, if applicable. * Laboratory is not responsible for any damage / loss of Item during transit (courier) irrespective of all care that can be taken. * Terms of Payment: 100 % advance along with the sample (by cash /Cheque/DD) & payment to be made in the name of FARE LABS PRIVATE LIMITED * Bank Details: Bank Name : H.D.F.C. BANK LTD Branch : M.G. ROAD, GURGAON-122001 Account Name : FARE LABS PRIVATE LIMITED					Sub Total 79,686.00 IGST18 (18%) 14,343.48 Rounding -0.48 Total Rs.94,029.00		

Bank Account Number : 50200033764602
RTGS/NEFT IFSC : HDFC0003999

Authorized Signature