

*Tanzania Food, Drugs and Cosmetics (Fees and Charges)
Regulations, 2015*

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**THE TANZANIA FOOD, DRUGS AND COSMETICS ACT
(CAP 219)**

REGULATIONS

(Made under Section 122(1) (i))

THE TANZANIA FOOD, DRUGS AND COSMETICS (FEES AND CHARGES) REGULATIONS, 2015

- Citation 1. These Regulations may be cited as the Tanzania Food, Drugs and Cosmetics (Fees and Charges) Regulations, 2015.
- Applications 2. This regulation shall apply in Tanzania Mainland.
- Interpretation 3. In these Regulations unless the context otherwise requires:
- Cap 219 *Act* means the Tanzania Food Drugs and Cosmetics Act; *alteration or variation fee* means a fee paid by a registrant in relation to alteration to be made regarding product composition, formulation, packaging, labelling or any other changes relating to alteration made to a registered product; *annual retention fee* means a fee paid by a registrant for the purpose of retaining a registered product in the register of the Authority; *Authority* means the Tanzania Food and Drugs Authority or in its acronym *TFDA* established under the Act; *duplicate certificate* means a certificate issued to replace a certificate, permit or license, previously issued by the Authority; *fees* includes any charge made or levied in connection to services rendered by the Authority;

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- öFree on Board also describe as FBOö means a value of regulated product to be imported into Tanzania mainland;
- öGood Manufacturing Practices (GMP) means practices prescribed by the Authority for the manufacturing of products to ensure that such products are of good quality, safe and effective for the intended use;
- ölarge scale enterpriseö means an enterprise with capital investment exceeding eight hundred million shillings;
- öLocal Authorityö includes City Council, Municipal Council, Town Council or District Council;
- ömanufacturerö means person or firm that is engaged in the manufacture of a product regulated under the Act;
- ömanufacturingö means all operations involved in the product preparation, processing compounding, formulating, filling, refining, transformation, packing and labelling of product regulated under the Act;
- ömedical and complementary products representativeö means a person representing a drug or medical devices manufacturer in Tanzania mainland for the purpose of marketing such company's product;
- ömedium scale enterprise ö means an enterprise with capital investment of not less than two hundred million but not exceeding eight hundred million shillings;
- ömicro scaleö means an enterprise with capital investment of not exceeding five million shillings;
- önew medicineö means a medicine whose chemical moiety is new, or little documented or in a new formulation with a new route of administration or with a new formulation;
- öold medicineö means a medicine whose chemical moiety is subjected to pharmacopeia documentation and its pharmacological actions are known and well documented;
- öpersonö means artificial or natural person;
- öpre- licensing or registration inspectionö means inspection carried out on premises to verify compliance with set requirements prior to granting of a license or permit or registration certificate;
- öproduct carrierö means any box detachable compartment, tank or container, receptacle, or any other arrangement in which a product may be carried in;
- öproduct dealerö means a product manufacturer, packer, importer,

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exporter, distributor, seller or any other dealer in any product business to which the Act applies;

öproductsö means food, food products, medicines, cosmetics, medical devices including diagnostics;

öregistrantö means any person who under his own name or under a trade, design or word mark, trade name or other name work or mark controlled by him intends to sell or sells food, drugs, cosmetics and medical devices and includes a firm, partnership or corporation;

öregistration certificateö means a certificate issued by the Authority in respect of a registered products or premises;

örestoration feeö means fees paid for restoration of a license or permit or registration certificate suspended by the Authority; and

ösmall scale enterprisesö means an enterprise with capital investment exceeding five million shillings but less than two hundred million shillings.

Fees and charges
Cap.219

4.-(1) A person shall pay a fee prescribed in the Schedules in respect of the products and services regulated under the Tanzania Food, Drugs and Cosmetics Act.

(2) Fees and charges paid under these Regulations shall be paid in Tanzanian shillings or US\$ equal to the amount of Tanzanian shillings or any convertible shilling equal the amount payable in Tanzania Shillings.

(3) The Minister may upon advice of the Director General, change or vary any fees and charges in force at any time.

Appropriation of
fees and charges

5.-(1) Fees and charges paid under these Regulations shall be collected and appropriated by the Authority

(2) The Authority may appoint an agent or any local Authority within the area the fees paid and charges operates to be a collecting agent.

(3) Fees and charges payable under these Regulations shall not be refundable or transferable

(4) Failure to pay in time the fees and charges in force shall, in addition to the due charge, pay a penalty of 25% of the total amount payable.

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Payment by
order of the
court

(5) The Authority, where satisfied that the declared value do not reflect the actual cost which were to be used to calculate FOBs, may reject the importation approval or uplift the value of consignment to the cost that would be the valued amount of the product or consignment

Fees and charges
prescribed by
other
Regulations

6.-(1) When an order of the court requires a person to pay for fees and charges retrospectively for any regulated product or services, such pay shall include the calculated 25% of the total amount ought to have been paid prior to the court order.

(2) The fees and charges to be paid for FOBs as cost for regulating imported products shall be calculated and paid before service being rendered in the actual value of consignment declared by the importer.

Fees for GMP
inspection

7.-(1) Any other Regulations made under the Act for which fees and charges are prescribed, shall be deemed to have been part of these Regulations

(2) A person who shall be charged to pay fees and charges in force under any other regulations made under the Act, shall be deemed to have been complied with these regulations and shall have the same legal effect as charged under these Regulations

Validity of
proforma
invoice

8.-(1) Fees paid for Good Manufacturing Practices inspections shall be determined and charged basing on the manufacturing sites of the regulated product.

(2) The Authority shall charge additional fees not exceeding 25% for each additional production line or block.

Revocation of
GN No. 439 of
2005

9.-(1) All persons importing regulated product and services shall pay the amount calculated based on the proforma invoice approved by the Authority.

(2) The Proforma invoice shall have the duration of six (6) months only and upon expiry, the same shall be deemed invalid.

10. The Food Drugs and Cosmetics (Fees and Charges) Regulations, 2005 are revoked.

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Offence and
Penalty

11. Any person who-

(a) contravenes or fails to comply with these Regulations;

(b) aid another person to commit an offence,

commits an offence and shall, on conviction, be liable to the
penalty prescribed by the Act.

Saving provision

12. All fees, charges, orders or action made under the
revoked Regulations shall be deemed to have been made under
these Regulations.

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FIRST SCHEDULE

TFDA Fees and charges structure

REGISTRATION/RETENTION/NOTIFICATION/VARIATION

Human and Veterinary medicines (Domestic)			
	Service	Currency	Fee
1	Registration	USD	500
2	Variation -Major	USD	100
3	Variation -Minor	USD	50
4	Retention	USD	150
5	Duplicate Certificate	USD	50
Human, Veterinary Medicines and Biologicals (Imported)			
6	Registration	USD	2,000
7	Registration – biological	USD	3,500
8	Retention	USD	300
9	Variation – major	USD	1,000
10	Variation – minor	USD	300
11	Duplicate certificate	USD	100
12	Fast track registration- Pharmaceuticals	USD	Double the respective fee
Registration for domestic and imported food products			
		Domestic	Imported
13	Milk and milk products	USD 380	450
14	Cereal and cereal products	USD 320	400
15	Pulses	USD 250	350
16	Nuts	USD	350

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			250	
17	Tuber and roots	USD	280	360
18	Non- alcoholic beverages	USD	300	350
19	Alcoholic beverages	USD	200	300
20	Sugar and honeys	USD	250	360
21	Iodated salt	USD	200	280
22	Fats and oils	USD	180	280
23	Tea and coffee	USD	330	450
24	Cocoa and cocoa products	USD	350	400
25	Spices and herbs	USD	300	400
26	Vinegar	USD	150	230
27	Fish and fish products	USD	280	370
28	Meat and meat products	USD	280	400
29	Fruits and fruits products	USD	250	330
30	Drinking water	USD	300	410
31	Vegetable and vegetable products	USD	250	330
32	Food for infants and follow up formula	USD	680	900
33	Food supplements	USD	650	800
34	Processed cereal based foods for children	USD	650	850
35	Food additives	USD	160	250
36	Confectionaries	USD	280	380
37	Retention Fee for registered food product	USD	10	20
38	Alteration -major	USD	25	60

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39	Alteration -minor	USD	0	0
40	Duplicate certificate	USD	100	100
41	Fast track registration	USD	Double respective fee	Double respective fee
Medical devices				
Registration -Imported				
42	Class A	USD		500
43	Class B	USD		2,500
43	Class C	USD		2,500
44	Class D	USD		2,500
45	Variation -minor	USD		150
46	Variation -major	USD		300
47	Retention - class A	USD		200
48	Class B	USD		200
49	Class C	USD		200
50	Class D			200
51	Duplicate certificate	USD		100
Registration -Domestic-				
52	Class B	USD		75
53	Class C	USD		250
54	Class D	USD		250
59	Variation-minor	USD		50
60	Variation-major	USD		75
61	Retention	USD		100
62	Duplicate certificate	USD		30

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63	Exportation Certificate	USD	25
	Diagnostics		
	Registration of IVD (Imported)		
64	Class A	USD	350
65	Class B	USD	1250
66	Class C	USD	1500
67	Class D	USD	2000
68	Variation - Minor	USD	200
69	Variation - Major	USD	500
70	Retention	USD	150
71	Duplicate certificate	USD	100
	Registration of IVD (Domestic)		
72	Class A	USD	125
73	Class B	USD	250
74	Class C	USD	375
75	Class D	USD	500
76	Variation - Minor	USD	125
77	Variation - Major	USD	250
79	Retention	USD	250
80	Duplicate certificate	USD	100
	Cosmetics and Antiseptics		
81	Antiseptics, disinfectants and Medicated soaps -domestic	TZS	150,000

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82	Retention fee	TZS	100,000
83	Duplicate certificate	TZS	30,000
84	Antiseptics, disinfectants and medicated soaps -imported	USD	300
85	Retention fee	USD	100
89	Duplicate certificate	USD	30
90	Registration of cosmetics-Imported	USD	100
91	Registration of cosmetics-domestic	TZS	100,000
92	Duplicate certificate	TZS	30,000
93	Variation -imported	USD	100
94	Variation -domestic	TZS	50,000
95	Retention-domestic	TZS	30,000
96	Retention-imported	USD	30
97	Variation -domestic Cosmetics	TZS	50 000
98	Variation -domestic Cosmetics	USD	50
99	*Imported cosmetic raw materials	FOB	1%
100	Application to conduct clinical trials	USD	3000
101	Fast track for clinical trial application		Double the cost of registration and analysis fee
102	Amendments clinical trials-Major	USD	300
103	Amendments clinical trials-Minor	USD	300

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GMP Inspection fee per block (Domestic)			
104	GMP Inspection -domestic Pharmaceutical - new sites	USD	250
GMP inspection fee for facilities of food, pharmaceuticals and medical devices per block (Foreign)			
105	East Africa	USD	4,000
106	Rest of Africa	USD	5,000
107	Asia	USD	6,000
108	Europe	USD	7,000
109	America	USD	8,000
Evaluation and Approval			
Pharmaceutical products			
110	Promotional material-Foreign	USD	100
111	Abbreviated advert-foreign	USD	50
112	Promotional material-Domestic	USD	50
113	Abbreviated advert-domestic	USD	25
Food and Food Products			
114	Label artwork of pre-packaged food		50,000
115	Label artwork of high risk food		100,000
116	Promotional material		50,000
Permits			
117	Medical representative foreign per company	USD	1,000
118	Trade fair permit-Foreign company	USD	200
119	Change of Local Technical Representative	USD	2,000

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120	Large Pharmaceuticals manufacturers	TZS	700,000
121	Medium Pharmaceuticals manufacturers	TZS	500,000
122	Small Pharmaceuticals manufacturers	TZS	300,000
123	Pharmaceutical importer	TZS	300,000
124	Wholesalers' veterinary outlets	TZS	300,000
125	Medical devices importer	TZS	300,000
126	Wholesalers' cosmetics outlets	TZS	300,000
127	Retails cosmetic outlets	TZS	100,000
128	Retails Veterinary Pharmacy	TZS	100,000
129	Retails veterinary ADDO	TZS	50,000
130	Retails medical devices outlets	TZS	100,000
131	Large cosmetics manufacturers	TZS	500,000
132	Medium cosmetics manufacturers	TZS	350,000
133	Small cosmetics manufacturers	TZS	150 000
134	Medical representative domestic per company	TZS	200,000
135	Certificate of pharmaceutical product (CPP)	TZS	50,000
136	Disposal certificate	TZS	50,000
137	Disposal charge on value of condemned products		25%
138	Hospital permit for psychotropic and narcotics drugs	TZS	10,000
139	Permit for psychotropic and narcotics drugs	TZS	50,000
140	New premises (medicine, medical devices, cosmetics) inspection fee	TZS	50,000

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141	Marketing fee -medicine/cosmetics	TZS	300,000
142	Trade fair permit-domestic company	TZS	200,000
143	Export Permit for regulated products	TZS	50,000
144	Exportation for medical devices	TZS	50,000
145	Inspection of consignments at owners premises	TZS	100,000
146	Inspection of new food processing facilities - large	TZS	250,000
147	Inspection of new food processing facilities -medium	TZS	200,000
148	Inspection of new food processing facilities -Small	TZS	100,000
149	Annual dealers permit for distributors-large scale	TZS	150,000
150	Annual dealers permit for distributors-Medium	TZS	100,000
151	Annual dealers permit for distributors-small scale	TZS	50,000
152	Annual dealers license/permit for Manufacturers-large scale	TZS	300,000
153	Annual dealers license/permit for Manufacturers-Medium scale	TZS	150,000
154	Annual dealers license/permit for manufacturers- small scale	TZS	50,000
155	Inspection fees for new food selling outlets	TZS	50,000
156	Registration fees for mass food caterers	TZS	60,000
157	Health certificate	TZS	50,000
158	FOB charge for imported food product.	FoB	1.5%
159	Importation of donated medicines	FOB	0.5%
160	Imported cosmetic raw materials	FOB	1%

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161	Importation of medical devices	FOB	2%
162	Permit for importation of medicines (finished product).	FOB	2.0%
163	Permit for importation of pharmaceutical raw materials	FOB	0.5%

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SECOND SCHEDULE

LABORATORY ANALYSIS FEES AND CHARGES

S/N		Parameters	Test fee (USD)
ALCOHOL BEVERAGES			
	Beer		
1.		pH (at 20°C)	10
2.		Higher alcohols (mg/l)	45
3.		Methanol (mg/l)	50
5.		Reducing sugar (%w/w)	50
6.		Total solids (%w/w)	30
7.		Specific gravity	10
8.		Total Acidity (%w/w)	25
9.		Volatile Acidity (%w/w)	25
10.		Alcohol (%v/v)	25
11.		Carbon dioxide (Pascal)	20
12.		Fixed Acidity (%w/w)	25
Heavy Metals each by AAS			
13		Mercury(Hg) (mg/kg)	55
14		Lead(Pb) (mg/kg)	55
15		Arsenic(As) (mg/l)	55
16		Cadmium (mg/kg)	55
17		Copper(Cu) (mg/l)	55

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S/N		Parameters	Test fee (USD)
18		Other metals (each)	55
19		Microbiological requirements	
20		Coliforms (cfu/ml)	125
21		Sulphate reducing bacteria	170
22		Total viable aerobic count (cfu/ml)	130
23		Yeasts (cfu/ 100ml)	160
24		Acetic acid bacteria in 100ml	170
25		Lactic acid bacteria in 100ml	170
		Mycotoxins by HPLC	
26		Ochratoxins ($\mu\text{g}/\text{kg}$)	120
27		Deoxynivalenol ($\mu\text{g}/\text{g}$)	120
28		Aflatoxins($\mu\text{g}/\text{g}$)	120
29		Fumonisins ($\mu\text{g}/\text{g}$)	120
		Flavoured Alcoholic beverages	
30		Acidity (%w/v)	25
31		Alcohol (%v/v)	25
32		Methanol (mg/l)	45
33		pH (at 20°C)	10
34		Flavors	10
		Heavy Metals each by AAS	
35		Lead (Pb) (Mg/kg)	55
36		Arsenic (AS) (mg/1)	55
37		Mercury (Hg) (mg/kg)	55
38		Other Metals (each)	55

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S/N		Parameters	Test fee (USD)
	Spirits		
39		Alcohol (%v/v)	25
40		Ash (%w/w)	45
41		Aldehyde (mg/l)	25
42		Higher Alcohols (mg/l)	25
43		Methanol (mg/l)	45
44		pH (at 20°C)	10
45		Total solids (%w/w)	30
46		Total Acidity (%w/w)	25
	Heavy Metals each by AAS		
47		Lead(Pb) (mg/kg)	55
48		Arsenic(As) (mg/l)	55
49		Mercury(Hg) (mg/kg)	55
50		Other Metals (each)	55
	Wines		
51		Alcohol (%v/v)	25
52		Fixed Acidity (%w/w)	25
53		Sucrose (%w/w)	50
54		Tannins (%w/w)	45
55		Volatile Acidity (%w/w)	25
56		Reducing sugar (%w/w)	50
	Heavy Metals each by AAS		
57		Mercury(Hg) (mg/kg)	55
58		Lead(Pb) (mg/kg)	55
59		Arsenic(As) (mg/l)	55
60		Other metal each	55

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S/N		Parameters	Test fee (USD)
		Mycotoxins(cfu/ml) by HPLC	
61		Patulin ($\mu\text{g}/\text{kg}$)	120
		Preservatives	
62		SO2	50
		CEREAL AND CEREAL PRODUCTS	
		Bakery Products	
63		Acid insoluble ash (%w/w)	55
64		Acidity (%w/v)	25
65		Crude fiber (%w/w)	55
66		Fat (%w/w)	55
67		Moisture Content (%w/w)	30
68		Vitamin K ($\mu\text{g}/\text{g}$)	65
69		Pesticide residues each eachby LC-MS-GC-MS	120
70		pH (at 20°C)	10
71		Potassium Bromate (mg/kg)	55
72		Protein (%w/w)	55
73		Total Soluble Solids (%w/w)	15
74		Sugar (%w/w)	50
		Heavy Metals each by AAS	
75		Lead(Pb) (mg/kg)	55
76		Arsenic(As) (mg/l)	55
77		Mercury(Hg) (mg/kg)	55
78		Other Metals (each)	55

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S/N		Parameters	Test fee (USD)
		Microbiological requirements	
79		Salmonella spp in 25g	155
80		Total viable aerobic count (cfu/g)	130
81		Enterobacteriaceae (cfu/g)	130
82		Yeasts and Moulds (cfu/g)	160
		Mycotoxins by HPLC	
83		T. Toxin ($\mu\text{g}/\text{kg}$)	120
84		Zeralenol ($\mu\text{g}/\text{kg}$)	120
85		Ochratoxins ($\mu\text{g}/\text{kg}$)	120
86		Deoxynivalenol ($\mu\text{g}/\text{g}$)	120
		Cereal Grains	
87		Acid Insoluble ash (%w/w)	55
88		Acidity (%w/v)	25
89		Ash (%w/w)	45
90		Chalky (%w/w)	5
91		Coloured grains (%w/w)	5
92		Discolored grains (%w/w)	5
93		Fiber (%w/w)	55
94		Foreign Matter (%w/w)	5
95		Glutens (%w/w)	15
96		Glycosidic cyanide (%w/w)	55
97		Heat damaged grains (%w/w)	5
98		Microscopic	15
99		Moisture (%w/w)	30
100		Vitamin B6 (% $\mu\text{g}/\text{g}$)	65

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S/N	Parameters	Test fee (USD)
101	Pesticide residues	120
102	Potassium Bromate (mg/kg)	55
103	Protein (%w/w)	55
104	Sieve test	15
105	Talc (%w/w)	35
106	Tannins (%w/w)	35
107	solubility (%w/w)	15
108	Visual appearance	5
109	Total carbohydrates (%w/w)	30
110	Atropine level (%w/w)	70
111	Immature grains (%w/w)	5
112	Insect damage (%w/w)	5
	Heavy Metals each	
113	Mercury(Hg) (mg/kg)	55
114	Arsenic(As) (mg/l)	55
115	Lead(Pb) (mg/kg)	55
116	Other metals (each)	55
	Microbiological requirements	
117	B. cereus (cfu/g)	165
118	Yeasts and Moulds (cfu/g)	160
119	E. coli (cfu/g)	130
	Mycotoxins by HPLC	
120	Fumonisin (μ g/kg)	120
121	Total Toxin (μ g/kg)	120
122	Total Aflatoxin (μ g/l)	120

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S/N		Parameters	Test fee (USD)
123		Ochratoxins ($\mu\text{g}/\text{kg}$)	120
124		Deoxynivalenol ($\mu\text{g}/\text{g}$)	120
	Flours and milled Cereal Products		
125		Acid insoluble ash (%w/w)	55
126		Acidity (%w/v)	25
127		Ash (%w/w)	45
128		Carbohydrate (%w/w)	30
129		Fat (%w/w)	55
130		Fiber (%w/w)	55
131		Glutens (%w/w)	15
132		Starch (%w/w)	40
133		Tannins (%w/w)	35
134		Solubility (%w/w)	15
135		Moisture (%w/w)	30
136		Vitamin K ($\mu\text{g}/\text{g}$)	65
137		Pesticide residues each	120
138		Potassium Bromate (mg/kg)	55
139		Protein (%w/w)	55
140		Sieve test	15
141		Sodium Chloride (%w/w)	50
142		Total carbohydrates (%w/w)	30
143		Urease Acidity (%w/w)	35
144		Atropine level (%w/w)	70
	Heavy Metals each		
145		Lead(Pb) (mg/kg)	55
146		Arsenic(As) (mg/l)	55

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S/N	Parameters	Test fee (USD)
147	Mercury(Hg) (mg/kg)	55
148	Other Metals (each)	55
	Microbiological requirements	
149	Yeasts / Moulds (cfu/g)	160
150	Total viable aerobic count (cfu/g)	130
151	Salmonella spp in 25g	155
152	<i>E. coli</i> (cfu/g)	130
	Mycotoxins by HPLC	
153	Total Toxin ($\mu\text{g}/\text{kg}$)	120
154	Total Aflatoxin ($\mu\text{g}/\text{l}$)	120
155	Ochratoxins ($\mu\text{g}/\text{kg}$)	120
156	Deoxynivalenol ($\mu\text{g}/\text{g}$)	120
157	Fumonisin ($\mu\text{g}/\text{kg}$)	120
158	Zeralenol ($\mu\text{g}/\text{g}$)	120
	Composite food products	
	Liquids	
159	Acidity (%w/v)	25
160	Drug Residues each	135
161	pH (at 20°C)	10
162	Phytochemical	65
163	Soluble Solids (%w/w)	15
	Heavy Metals each by AAS	
164	Lead(Pb) (mg/kg)	55
165	Arsenic(As) (mg/l)	55
166	Mercury(Hg) (mg/kg)	55
167	Other Metals (each)	55

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S/N		Parameters	Test fee (USD)
		Microbiological requirements	
168		Coliforms (cfu/ml)	125
169		Total viable aerobic count (cfu/ml)	130
		Mycotoxins	
170		Ochratoxins ($\mu\text{g}/\text{kg}$)	120
171		Aflatoxins M1 ($\mu\text{g}/\text{kg}$)	120
		Preservatives	
172		Benzoic acid (mg/l)	65
173		Citric Acid (%w/w) by HPLC	65
174		Sorbic Acid (mg/kg)	65
175		SO2	65
		Solids	
176		Carbohydrate (%w/w)	30
177		Moisture Content (%w/w)	30
178		Vitamin K ($\mu\text{g}/\text{g}$)	65
179		Pesticide residues	120
180		Phytochemical	65
181		Protein (%w/w)	55
		Heavy Metals each	
182		Mercury (Hg) (mg/kg)	55
183		Lead (Pb) (mg/kg)	55
184		Arsenic (Na) (mg/kg)	55
185		Other Metals (each)	55
		Microbiological requirements	
186		Coliforms (cfu/ml)	125
187		Total viable aerobic count	130

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
		(cfu/ml)	
		Mycotoxin	
188		Orchratoxin ($\mu\text{g}/\text{kg}$)	120
		CONFECTIONARIES	
		Candy	
189		Acid insoluble ash (%w/w)	55
190		Color additive	55
191		Sugar (%w/w)	50
192		Sulphates ash (%w/w)	50
		Heavy Metals each	
193		Mercury(Hg) (mg/kg)	55
194		Lead(Pb) (mg/kg)	55
195		Arsenic(As) (mg/l)	55
196		Other Metals (each)	55
		Mycotoxin	
197		T.Toxin ($\mu\text{g}/\text{kg}$)	120
198		Sweeteners each	65
		Toffees and chewing gum	
199		Color additive	50
200		Fats (%w/w)	55
201		Sugar (%w/w)	50
202		Sulphates ash (%w/w)	45
203		Fenitrothrin (mg/kg)	40
204		Moisture (%w/w)	30
205		Acid insoluble ash (%w/w)	55

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
	Food Additives	
206	Flavor	25
	Heavy Metals each	
207	Lead(Pb) (mg/kg)	55
208	Arsenic(As) (mg/l)	55
209	Mercury(Hg) (mg/kg)	55
210	Other Metals (each)	55
	Mycotoxins	
211	Ochratoxins (μ g/kg)	120
212	Total viable aerobic count (cf)	135
	BREAKFAST CEREAL, CRISPS, SNACKS, FILLED OR TOPPED BISCUITS, CAKES, HERBS,SPICES,COFFEE	
213	Color additive	50
214	Fats (%w/w)	60
215	Sugar (%w/w)	50
216	Moisture (%w/w)	45
217	Flavor	30
	Heavy Metals each	
218	Lead(Pb) (mg/kg)	55
219	Arsenic(As) (mg/l)	55
220	Mercury(Hg) (mg/kg)	55
221	Other Metals (each)	55
	Mycotoxins	
222	Ochratoxins (μ g/kg)	120
223	Total Aflatoxin (μ g/l)	120
	Preservatives	

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
224	Benzoic acid (mg/l)	115
225	Citric Acid (%w/w)	100
226	Sorbic Acid (mg/kg)	115
	Microbiological requirements	
227	Yeasts / Moulds (cfu/g)	160
228	Total viable aerobic count (cfu/g)	130
229	Salmonella spp in 25g	155
230	<i>E. coli</i> (cfu/g)	130
	Herbs and spices	
231	Yeasts / Moulds (cfu/g)	160
232	<i>C. perfringens</i> (cfu/g)	165
233	<i>B. cereus</i> (cfu/g)	165
234	Salmonella spp in 25g	155
235	<i>E. coli</i> (cfu/g)	130
	FATS AND OIL	
236	Free fatty acid (%w/w)	25
237	Insoluble impurities (%w/w)	25
238	Iodine value (wijs)	60
239	Melting point	25
240	Moisture (%w/w)	30
241	Peroxide (mEq/kg)	50
242	Refractive index	10
243	Relative Density (w/v)	10
244	Saponification value (mg/g)	50
245	Soap content (%w/w)	20

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
246		Usaponifiable matters (%w/w)	50
247		Hexabromide (%w/w)	10
248		Poly bromide (%w/w)	10
249		Arachidic Acid	10
250		Vitamin A	65
251		Vitamin E (% μ g/g)	65
252		Vitamin D	65
		Mycotoxin	
253		Total Aflatoxin	120
		Heavy Metals each	
254		Lead(Pb) (mg/kg)	55
255		Arsenic(As) (mg/l)	55
256		Mercury(Hg) (mg/kg)	55
257		Other Metals (each)	55
		Preservatives	
258		THA	65
259		TBA	65
260		Propylene glycol stearate (mg/kg)	65
		Edible Fats Products- Margarine	
261		Insoluble impurities (%w/w)	25
262		Moisture &V/ Matter (105C) (%w/w)	30
263		Melting point	25
264		Peroxide (mEq/kg)	50
265		NaCL (%w/w)	35
266		Saponification value (mg/g)	50

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
267		Soap content (%w/w)	20
268		Usaponifiable matters (%w/w)	50
269		Lecithin (%w/w)	50
270		Acid value (%w/v)	50
271		Free fatty acid (%w/w)	25
272		Vitamin A	65
		Heavy Metals each	
273		Lead(Pb) (mg/kg)	55
274		Arsenic(As) (mg/l)	55
275		Mercury(Hg) (mg/kg)	55
276		Others Metals (each)	55
		Edible Fats Products spreads	
277		Acidity (%w/v)	25
278		Fat (%w/w)	55
279		FFA (%w/w)	25
282		Moisture (%w/w)	30
		Heavy Metals	
281		Lead(Pb) (mg/kg)	55
282		Arsenic(As) (mg/l)	55
283		Mercury(Hg) (mg/kg)	55
284		Other Metals (each)	55
		Mayonnaise	
285		Peroxide Value (mEq/kg)	50
286		Salts (%w/w)	35
287		Acidity (%w/v)	25
288		Fat (%w/w)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
290		FFA (%w/w)	25
	Heavy Metals each		
291		Lead(Pb) (mg/kg)	55
292		Arsenic(As) (mg/l)	55
293		Mercury(Hg) (mg/kg)	55
294		Nikel (mg/1)	55
295		Other Metals (each)	55
	Shortenings		
296		Acidity (%w/v)	25
297		Fat (%w/w)	55
298		FFA (%w/w)	25
299		Moisture (%w/w)	30
300		Peroxide Value (mEq/kg)	50
301		Propylene glycol stearate (mg/kg)	65
	Mycotoxin		
302		Total Aflatoxin (μ g/kg)	120
	Heavy Metals each		
303		Lead(Pb) (mg/kg)	55
304		Arsenic(As) (mg/l)	55
305		Mercury(Hg) (mg/kg)	55
306		Other Metals (each)	55
	Preservatives		
307		Propylene glycol stearate (mg/kg)	65
	Vegetable Oil		
308		Usaponifiable matters (%w/w)	50
309		Iodine (mg/l)	50

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S/N	Parameters	Test fee (USD)
310	Poly bromide (%w/w)	10
311	Arachidic Acid	10
312	Viscosity	20
313	Density (m/v)	10
314	Flash Point	10
315	Acid value (%w/v)	25
316	Ash (%w/w)	45
317	Chlorides (mg/l)	25
318	Free fatty acid (%w/w)	25
319	Gossypol (%w/w)	40
320	Insoluble impurities (%w/w)	25
321	Iodine value (Wijs)	60
322	Moisture (%w/w)	30
323	Peroxide Value (mEq/kg)	50
324	Refractive index	10
325	Relative Density (w/v)	10
326	Saponification value (mg/g)	50
327	Soap content (%w/w)	10
328	Starch (%w/w)	40
	Antioxidant	
329	Vitamin E (% μ g/g)	65
	Heavy Metals each	
330	Mercury(Hg) (mg/kg)	55
331	Lead(Pb) (mg/kg)	55
332	Arsenic(As) (mg/l)	55
333	Other Metals (each)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
		Mycotoxins	
334		T. Toxin ($\mu\text{g}/\text{kg}$)	120
335		Total Aflatoxin ($\mu\text{g}/\text{l}$)	120
		FISH AND FISH PRODUCTS	
		Fish products	
336		Ash (%w/w)	40
337		Fat Content (%w/w)	55
338		Total volatile bases (%w/w)	55
339		Trim ethylamine	50
340		Volatile fatty acid (%w/w)	50
341		Drug residues Each	135
342		Physical	5
343		Preservatives each	65
344		Protein (%w/w)	55
345		Salts (%w/w)	35
346		Pesticide residue each	120
		Antioxidant	
347		Vitamin E ($\mu\text{g}/\text{g}$)	65
		Heavy Metals each	
348		Lead(Pb) (mg/kg)	55
349		Arsenic(As) (mg/l)	55
350		Mercury(Hg) (mg/kg)	55
351		Other Metals (each)	55
		Microbiological requirements	
352		Salmonella in 25g	155
353		Shigella in 25g	155

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
354	<i>Staphylococcus aureus</i> (cfu/g)	150
355	Feecal Coliforms/ <i>E. coli</i> (MPN/g)	125
356	Total viable aerobic count (cfu/g)	130
357	Coliforms (cfu/ml)	125
	Preservatives	
358	Benzoic acid (mg/l)	65
359	Citric Acid (%w/w)	65
360	Sorbic Acid (Mg/kg)	65
361	SO2	60
	Fresh and frozen Fish	
362	Drugs residues each	135
363	Physical	5
364	Protein (%w/w)	55
365	Fat Content (%w/w)	55
366	Histamine (% µg/g)	50
367	Total volatile bases (%w/w)	55
368	Trim ethylamine	50
369	Indole (%w/w)	50
370	Hydroxyproline (mg/l)	50
371	Boric Acid (%w/w)	50
372	Pesticide residues each	120
	Antioxidant	
373	Vitamin E (%µg/g)	65
	Heavy Metals each	
374	Lead(Pb) (mg/kg)	55

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
375	Arsenic(As) (mg/l)	55
376	Mercury(Hg) (mg/kg)	55
377	Other Metals (each)	55
	Microbiological requirements	
378	Salmonella in 25g	155
379	Shigella in 25g	155
380	<i>Staphylococcus aureus</i> (cfu/g)	150
381	<i>E. coli</i> (cfu/g)	130
382	Total viable aerobic count (cfu/g)	130
383	Coliforms (cfu/mL)	125
	Salted dried fish	
384	Sodium Chloride (%w/w)	35
	Heavy Metals each	
385	Lead(Pb) (mg/kg)	55
386	Arsenic(As) (mg/l)	55
387	Mercury(Hg) (mg/kg)	55
388	Cadmium (mg/kg)	55
389	Other Metals (each)	55
	Microbiological requirements	
390	<i>E. coli</i> (cfu/g)	130
391	Salmonella in 25g	155
392	Shigella in 25g	155
393	<i>Staphylococcus aureus</i> (cfu/g)	150
394	Total viable aerobic count (cfu/g)	130
	FOOD ADDITIVES	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
	Acids, Anticaking, Anticaking agent and preservatives		
395		Physical	5
396		Purity (%w/w)	50
397		Identification	50
	Heavy Metala each		
398		Lead(Pb) (mg/kg)	55
399		Arsenic(As) (mg/L)	55
340		Other Metals (each)	55
	Leavening agent NaHCO3		
341		Physical	5
342		Purity (%w/w)	50
343		Identification	50
	Heavy Metals each		
344		Lead(Pb) (mg/kg)	55
345		Arsenic(As) (mg/l)	55
346		Mercury(Hg) (mg/kg)	55
347		Nikel (mg/l)	55
348		Other Metals (each)	55
	Enzymes		
349		Enzyme activity (%w/w)	55
350		Identification	50
351		Physical	5
352		Purity (%w/w)	55
	Heavy Metals each		

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
353		Lead(Pb) (mg/kg)	55
354		Arsenic(As) (mg/l)	55
355		Mercury(Hg) (mg/kg)	55
356		Other Metals (each)	55
	Leavening agent YEAST		
357		Yeast Activity	40
358		Identification	50
359		Physical	5
360		Salmonella spp	155
361		Heavy Metals each	
362		Arsenic(As) (mg/l)	55
363		Lead(Pb) (mg/kg)	55
364		Mercury(Hg) (mg/kg)	55
365		Nikel (mg/l)	55
366		Other Metals (each)	55
	FOOD FOR INFANTS AND CHILDREN		
	Infants and follow up formula		
367		Ash (%w/w)	45
368		Biotin	55
369		Choline (mg/l)	55
370		Cyanocabalamin (mg/l)	65
371		Fat (%w/w)	55
372		Fibre (%w/w)	55
373		Folic Acid (mg/l)	65
374		Iodine (mg/kg)	50

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
375		Moisture (%w/w)	30
376		Vitamin K (% μ g/g)	65
377		Nicotinic Acid (% μ g/g)	65
378		Pantothenic Acid (% μ g/g)	65
379		Pesticide residues each	120
380		Protein (%w/w)	55
381		Riboflavin (% μ g/g)	65
382		Vitamin A (% μ g/g)	65
383		Vitamin D (% μ g/g)	65
384		Thiamine (% μ g/g)	65
		Heavy Metals each	
385		Mercury(Hg) (mg/kg)	55
386		Arsenic(As) (mg/l)	55
387		Lead(Pb) (mg/kg)	55
388		Other Metals (each)	55
		Microbiological requirements	
389		Total plate count (cfu/g)	130
390		Coliforms (cfu/g)	125
391		E.coli (cfu/g)	130
392		Staphylococcus aureus(cfu/g)	150
393		Salmonella in 25g	155
		Mycotoxins	
394		T. Toxin (μ g/kg)	120
395		Aflatoxins (μ g/kg)	120
		Processed Cereal based Foods	
396		Acid insoluble ash	55

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S/N	Parameters	Test fee (USD)
	(%w/w)	
397	Crude fiber (%w/w)	55
398	Fats (%w/w)	55
399	Moisture (%w/w)	30
400	Vitamin K (% μ g/g)	65
401	Nicotinic Acid (% μ g/g)	65
402	Pesticide residues each	120
403	Protein (%w/w)	55
404	Riboflavin (% μ g/g)	55
405	Total ash (%w/w)	45
406	Caffeine (mg/kg)	65
407	Vitamin A (% μ g/g)	65
408	Vitamin D (% μ g/g)	65
409	Thiamine (% μ g/g)	65
	Heavy Metals each	
410	Arsenic(As) (mg/l)	55
411	Lead(Pb) (mg/kg)	55
412	Mercury(Hg) (mg/kg)	55
413	Other Metals / Minerals (each)	55
414	Microbiological requirements	
415	Total plate count (cfu/g)	130
416	Salmonella in 25g	155
417	<i>E.coli</i> (cfu/g)	130
418	Yeast/mould (cfu/g)	160
419	<i>B. cereus</i> (cfu/g)	165
420	Coliforms (cfu/ml)	125

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
421		Mycotoxins	
422		T. Toxin (µg/kg)	120
423		Fumonisins	120
424		Aflatoxins	120
		FOOD SUPPLEMENT	
		Liquid food supplement	
425		Moisture (%w/w)	30
426		Phytochemical each	40
427		Protein (%w/w)	55
428		Pesticide residue each	120
429		Ash (%w/w)	45
430		Carbohydrate (%w/w)	30
431		Co enzymes	55
432		Essential amino acids (%mg/g)	65
433		Fats (%w/w)	55
434		Vitamin B3 (%µg/g)	65
435		Beta Carotene (mg/kg)	65
436		Disintegration	35
437		Fibre (%w/w)	65
438		Hardness (mg/l)	15
		Heavy Metals each	
439		Mercury(Hg) (mg/kg)	55
440		Arsenic(As) (mg/l)	55
441		Lead(Pb) (mg/kg)	55
442		Other Metals/ minerals (each)	55
		Microbiological requirements	

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S/N		Parameters	Test fee (USD)
443		Salmonella spp in 25ml	155
444		Total plate count (cfu/ml)	130
445		Coliforms (cfu/m)	125
	Solid food supplement		
446		Vitamin A (% μ g/g)	65
447		Pesticide residue each	120
448		Vitamin B12 (% μ g/g)	65
449		Vitamin B3 (% μ g/g)	65
450		Beta Carotene (mg/kg)	65
451		Ash (%w/w)	45
452		Carbohydrate (%w/w)	30
453		Co enzymes	55
454		Disintegration	35
455		Essential amino acids (%mg/g)	65
456		Fats (%w/w)	60
457		Fibre (%w/w)	55
458		Hardness (mg/l)	15
459		Vitamin C (% μ g/g)	65
460		Moisture (%w/w)	30
461		Vitamin B6 (% μ g/g)	65
462		Vitamin K (% μ g/g)	65
463		Phytochemical each	65
464		Protein (%w/w)	55
	Heavy Metals each		
465		Lead(Pb) (mg/kg)	55
466		Arsenic(As) (mg/l)	55

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
467	Mercury(Hg) (mg/kg)	55
468	Other Metals/ minerals (each)	55
	Microbiological requirements	
469	Salmonella spp in 25g	155
470	Total plate count (cfu/ml)	130
471	Coliforms (cfu/ml)	130
	FRUITS & FRUIT PRODUCTS	
	Dried fruits	
472	Moisture (%w/w)	30
473	Pesticides Residues each	120
474	Physical	5
475	Sugar (%w/w)	50
	Heavy Metals each	
476	Mercury(Hg) (mg/kg)	55
477	Lead(Pb) (mg/kg)	55
478	Arsenic(As) (mg/l)	55
479	Other minerals (each)	55
	Microbiological requirements	
480	Salmonella in 25g	155
481	<i>E.coli</i> (cfu/g)	130
482	Yeasts/Moulds (cfu/g)	160
483	<i>B. cereus</i> (cfu/g)	165
484	<i>C. perfringens</i> (cfu/g)	165
	Mycotoxins	
485	T. Toxin (μ g/kg)	120

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S/N		Parameters	Test fee (USD)
	Fresh fruits		
486		Pesticide residues each	120
	Heavy Metals each		
487		Lead(Pb) (mg/kg)	55
488		Arsenic(As) (mg/l)	55
489		Mercury(Hg) (mg/kg)	55
490		Other minerals (each)	55
	Microbiological requirements		
491		Salmonella spp in 25g	155
492		L. Monocytogenes in 25g	150
493		Coliforms (cfu/ml)	125
	Mycotoxins		
494		Patulin (μ g/kg)	120
495		Ochratoxin (μ g/kg)	120
	Fruits juices		
496		Acidity (%w/v)	25
497		Carbon dioxide (Pascal)	10
498		pH (at 20°C)	10
499		Physical	5
500		Sugar(Total Soluble Solids) (%w/w)	15
501		Ascorbic Acid (mg/l)	65
502		Fenitrotin (mg/kg)	55
503		Total Acidity (%w/w)	25
	Food Additives		
504		Flavour	15
505		Food colour	65

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S/N	Parameters	Test fee (USD)
506	Sweeteners	65
	Heavy Metals each	
507	Arsenic(As) (mg/l)	55
508	Lead(Pb) (mg/kg)	55
509	Mercury(Hg) (mg/kg)	55
510	Other minerals (each)	55
	Microbiological requirements	
511	Yeasts/Moulds (cfu/ml)	160
512	Coliforms (cfu/ml)	125
513	Total plate count (cfu/ml)	130
	Mycotoxins	
514	Patulin (μ g/kg)	120
	Preservatives	
515	Sorbic Acid (mg/kg)	65
516	Benzoic acid (mg/l)	65
517	Citric Acid (%w/w)	65
518	SO2	60
	Pickle	
519	Acidity (%w/v)	25
520	Alcohol (%v/v)	25
521	pH (at 20°C)	10
522	Physical	5
523	Salts (%w/w)	40
	Heavy Metals each by AAS	
524	Lead(Pb) (mg/kg)	55
525	Arsenic(As) (mg/l)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
526		Mercury(Hg) (mg/kg)	55
527		Other minerals (each)	55
		Microbiological requirements	
528		<i>E.coli</i> (cfu/g)	130
529		Yeasts/Moulds (cfu/ml)	160
		Preservatives	
530		Benzoic acid (mg/l)	65
531		Citric Acid (%w/w)	65
532		Sorbic Acid (mg/kg)	65
533		Vitamin C (% μ g/g)	65
534		SO2	60
		Dates	
535		Food Additive	65
536		Physical examination	5
537		Vitamin C (% μ g/g)	65
538		Moisture (%w/w)	30
539		Heavy Metals each	
540		Lead (Pb) (mg/kg)	55
541		Arsenic (As) (mg/l)	55
542		Mercury (Hg) (mg/l)	55
543		Other minerals (each)	55
		Microbiological requirements	
544		Yeasts/Moulds (cfu/ml)	160
545		<i>E.coli</i> (cfu/g)	130
		GUM	
		Acacia	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
546		Moisture	30
547		Protein (%w/w)	55
548		Sugars (%w/w)	50
549		Specific Rotation	10
550		Total solids (%w/w)	30
551		Viscosity	20
552		Glucoronic Acid (%w/w)	35
		Heavy Metals each	
553		Mercury(Hg) (mg/kg)	55
554		Lead(Pb) (mg/kg)	55
555		Arsenic(As) (mg/l)	55
556		Other minerals (each)	55
		Gua gum	
557		Moisture	30
558		Protein (%w/w)	55
559		Sugars (%w/w)	50
560		Specific Rotation	10
561		Total solids (%w/w)	30
562		Viscosity	20
563		Glucoronic Acid (%w/w)	35
		Heavy Metals each	
564		Mercury(Hg) (mg/kg)	55
565		Lead(Pb) (mg/kg)	55
566		Arsenic(As) (mg/l)	55
567		Other minerals (each)	55
		Iodated salts	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
	Edible common salts		
568		Iodine (mg/kg)	50
569		Matter Insoluble in acid (%w/w)	20
570		Moisture (%w/w)	30
571		pH (at 20°C)	10
572		Physical	5
573		Sulphates (mg/kg)	25
574		Water insoluble matter (%w/w)	25
575		Fluorides (mg/l)	35
576		Alkalinity (%w/w)	25
577		Chlorides (mg/l)	25
578		Heavy Metals each	
579		Mercury(Hg) (mg/kg)	55
580		Lead(Pb) (mg/kg)	55
581		Arsenic(As) (mg/l)	55
582		Other minerals (each)	55
	MEAT & MEAT PRODUCTS		
	Cooked cured ham		
583		Beef content (%w/w)	40
584		Fat (%w/w)	55
585		Nitrites (mg/kg)	60
		Heavy Metals each by AAS	
586		Arsenic(As) (mg/l)	55
587		Lead(Pb) (mg/kg)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
588		Mercury(Hg) (mg/kg)	55
589		Other Metals/ minerals (each)	55
		Microbiological requirements	
590		<i>E. coli</i> (cfu/g)	130
591		Yeasts(cfu/g)	160
592		Total viable aerobic count (cfu/g)	130
593		Salmonella spp in 25g	155
594		Veterinary drugs residues	
595		Screening	60
596		ID & quantification each by LC-MS-GC-	135
	Corned beef		
597		Beef content	40
598		Fat (%w/w)	55
599		Nitrites (mg/kg)	60
600		Salt (Nad)	40
	Heavy Metals each		
601		Lead(Pb) (mg/kg)	55
602		Arsenic(As) (mg/l)	55
603		Mercury(Hg) (mg/kg)	55
604		Other minerals (each)	55
		Microbiological requirements	
605		<i>E. coli</i> (cfu/g)	130
606		Total viable aerobic count (cfu/g)	130
	Fresh and frozen meat		

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
607		Total volatile bases (%w/w)	55
608		Thiobarbituric (%w/w)	40
609		Precipitin (%w/w)	55
610		Fats (%w/w)	55
611		Lean Meat (%w/w)	55
612		Peroxide Value (mEq/kg)	50
613		pH (at 20°C)	10
614		Physical	5
615		Protein (%w/w)	55
616		Free fatty acid (%w/w)	25
		Heavy Metals each	
617		Lead(Pb) (mg/kg)	55
618		Arsenic(As) (mg/l)	55
619		Mercury(Hg) (mg/kg)	55
620		Other minerals (each)	55
		Microbiological requirements	
621		<i>E. coli</i> (cfu/g)	130
622		Salmonella spp in 25g	155
623		Total viable aerobic count (cfu/g)	130
		Veterinary Drugs	
624		Screening	60
625		Quatification each by LC-MS-GC-MS	135
		Luncheon meat	0
626		Fat (%w/w)	55
627		Glucono delta lactones (%w/w)	65

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
628		Nitrites (mg/kg)	60
629		Phosphate (mg/kg)	40
630		Lactose (%w/w)	40
631		Meat content (%w/w)	55
		Mycotoxins	
632		Total Aflatoxin ($\mu\text{g/l}$)	120
		Heavy Metals each	
633		Mercury(Hg) (mg/kg)	55
634		Arsenic(As) (mg/l)	55
635		Lead(Pb) (mg/kg)	55
636		Other minerals (each)	55
		Microbiological requirements	
637		<i>E. coli</i> (cfu/g)	130
638		Salmonella spp in 25g	155
639		Total viable aerobic count (cfu/g)	130
		Meat products	
640		Ash (%w/w)	45
641		Colour Additives	55
642		Lean Meat (%w/w)	55
643		Nitrites (mg/kg)	60
644		Pesticide residues each	120
645		Phosphates (mg/kg)	40
646		Starch (%w/w)	40
647		Hydroxyproline (mg/kg)	40
648		Precipitin (%w/w)	55
649		Moisture Content (%w/w)	30

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
	Veterinary Drugs	
650	Screening	60
651	Quantification each by LC-MS-GC-MS	135
	Heavy Metals each	
652	Lead(Pb) (mg/kg)	55
653	Arsenic(As) (mg/l)	55
654	Mercury(Hg) (mg/kg)	55
655	Other Metals/ minerals (each)	55
	Microbiological requirements	
656	<i>E. coli</i> (cfu/g)	130
657	Salmonella spp in 25g	155
658	Total viable aerobic count (cfu/g)	130
	MILK & MILK PRODUCTS	
	Butter	
659	Moisture (%w/w)	30
660	Vitamin E (% μ g/g)	65
661	Salt (Nad)	35
662	Fat	55
663	Melamine (mg/kg)	135
664	Vitamin K (% μ g/g)	65
665	Pesticide residues each	120
666	Solid Not Fat (SNF)	55
667	Acidity (% w/v)	25
668	Total volatile bases (%w/w)	55

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
	Veterinary Drugs	
669	Screening	60
670	quantification each by LC-MS-GC-MS	135
	Microbiological requirements	
671	Straphylococcus aureus (cfu/g)	150
672	<i>E. coli</i> (cfu/g)	130
673	Salmonella spp in 25g	155
674	Shigella spp in 25g	155
675	Total viable aerobic count (cfu/g)	130
	Mycotoxins	
676	Total Aflatoxins ($\mu\text{g}/\text{kg}$)	225
	Heavy metal	0
677	Mercury(Hg) (mg/kg)	55
678	Arsenic(As) (mg/l)	55
679	Lead(Pb) (mg/kg)	55
680	Other minerals (each)	55
	Cheese	
681	Beta Carotene (mg/kg)	65
682	Acidity (%w/v)	25
683	Ash (%w/w)	45
684	Colour additive	65
685	Drug residues each each	135
686	Dry Matter (%w/w)	30
687	Fat Content (%w/w)	55
688	Melamine (mg/kg)	135

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
689		Vitamin B6 (% μ g/g)	65
690		Pesticide residues	120
691		Total volatile bases (%w/w)	40
692		pH (at 20°C)	10
693		Phosphates (mg/kg)	40
694		Physical	5
695		Solid Not Fat (SNF)	55
696		Salt	40
		Microbiological requirements	
697		Straphylococcus aureus (cfu/g)	150
		Mycotoxins	
698		Aflatoxin M1	120
		Heavy Metals each	
699		Mercury (hg) (mg/kg)	55
700		Arsenic (As) mg/l)	55
701		Lead (Pb) (mg/kg)	55
702		Other minerals (each)	55
		Evaporated and Condensed	
703		Viscocity	20
704		Melamine (mg/kg)	135
705		Milk fat (%w/w)	60
706		Vitamin B6 (% μ g/g)	65
707		Pesticide residues	120
708		pH (at 20°C)	10

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
709	Physical	5
710	Protein (%w/w)	55
711	Solid Not Fat (SNF)	55
712	Ash (%w/w)	45
713	Total solids (%w/w)	45
714	Sugar (%w/w)	65
	Microbiology	
715	Total viable aerobic count (cf)	130
	Heavy Metals each	
716	Arsenic (As(mg/l)	55
717	Lead (Pb) (mg/kg)	55
718	Mercury (Hg) (mg/kg)	55
719	Other Metals/ minerals (each)	55
	Mycotoxins	
720	T.Toxin (µg//)	120
721	Aflatoxin M1(µg/l)	120
	Fresh Milk	0
722	Melamine (mg/kg)	135
723	Milk fat (%w/w)	40
724	Vitamin B6 (%µg/g)	65
725	physical	5
726	pH (at 20°C)	10
727	Protein (%w/w)	55
728	Solid Not Fat (SNF)	55
729	Drug Residues	120

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
730	Total solids (%w/w)	30
731	Microbiological requirements	
732	Coliforms (cfu/ml)	125
733	Total aerobic plate count (cfu/ml)	130
	Heavy Metals each	
734	Arsenic(As) (mg/l)	55
735	Lead(Pb) (mg/kg)	55
736	Mercury(Hg) (mg/kg)	55
737	Other minerals (each)	55
	Mycotoxins	
738	Total Toxin (μ g/kg)	120
739	Aflatoxin M1(μ g/l)	120
	Fermented Milk	
740	Acidity (%w/v)	25
741	Colour Additives	65
742	Vitamin B6 (% μ g/g)	65
743	Physical	5
744	Solid Not Fat (SNF)	55
745	Sugar (%w/w)	65
746	Viscosity	20
747	Melamine (mg/kg)	135
748	Milk Fat (%w/w)	40
749	pH (at 20°C)	10
	Microbiological requirements	
750	E. coli (cfu/ml)	130
751	Yeast (cfu/ml)	160

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
752	Coliforms (cfu/g)	125
753	Enterobacteriaceae (cfu/g)	130
	Mycotoxins	135
754	T. Toxin ($\mu\text{g}/\text{kg}$)	135
755	Aflatoxin M1($\mu\text{g}/\text{l}$)	210
	Heavy Metals each	
756	Mercury(Hg) (mg/kg)	55
757	Lead(Pb) (mg/kg)	55
758	Arsenic(As) (mg/l)	55
759	Other minerals (each)	55
	Ghee	
760	Fat (%w/w)	55
761	Moisture (%w/w)	30
762	Melamine (mg/kg)	135
763	Free fat Acid (FFA) (%w/w)	25
764	Peroxide Value (mEq/kg)	50
765	Saponification value (mg/g)	50
766	Acidity (%w/w)	25
767	Drug Residues	135
768	Iodine value (wijs)	60
769	Pesticide residues	120
770	Solid Not Fat (SNF)	55
	Heavy Metals each	
771	Lead(Pb) (mg/kg)	55
772	Mercury(Hg) (mg/kg)	55
773	Arsenic(As) (mg/l)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
774		Other Metals/ minerals (each)	55
		Mycotoxins	
775		T. Toxin ($\mu\text{g}/\text{kg}$)	120
776		Aflatoxin M1($\mu\text{g}/\text{l}$)	120
		Liquid Milk-UHT	
777		Milk fat (%w/w)	25
778		Vitamin B6 (% $\mu\text{g}/\text{g}$)	65
779		Pesticide residues	220
780		pH (at 20°C)	10
781		Phosphatase test	25
782		Physical	5
783		Protein (%w/w)	65
784		Solid Not Fat (SNF)	50
785		Total solids (%w/w)	30
786		Specific gravity	10
787		Creaming index	15
788		Melamine (mg/kg)	135
789		Lactose (%w/w)	15
790		Acidity (%w/v)	25
791		Freezing Point	15
792		Ash (%w/w)	45
793		Drug residues	135
794		Freezing Point	15
		Microbiological requirements	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
795		Total viable aerobic count (cfu/g)	135
	Mycotoxins		
796		Aflatoxin M1(µg/l)	120
	Heavy Metals each		
797		Lead(Pb) (mg/kg)	55
798		Other minerals (each)	55
	Milk and Dried /Cream Powder		
799		Solubility (%w/w)	20
800		Lactose (%w/w)	35
		Acidity (%w/w)	25
801		Drug residues	120
802		Food additives	65
		Milk fat (%w/w)	20
803		Moisture content (%w/w)	45
804		Vitamin K (%µg/g)	65
		Drug residues	135
805		Protein (%w/w)	65
806		Solid Not Fat (SNF)	50
		Viscosity	20
807		Melamine (mg/kg)	135
	Heavy Metals each		
808		Mercury (Hg) (mg/kg)	55
809		Arsenic (As) (mg/l)	55
810		Lead (Pb) (mg/kg)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
811		Other metals/ minerals (each)	55
	Microbiological		
812		Total Plate Count (cfu/g)	135
813		Coliforms (cfu/g)	130
814		E. Coli (cfu/ml)	135
815		Salmonellae spp	155
816		Straphylococcus aureus (cfu/g)	210
	Mycotoxins		
817		T. Toxin ($\mu\text{g}/\text{kg}$)	120
818		Aflatoxin (M1 ($\mu\text{g}/\text{l}$))	120
	Ice cream		
819		Acidity (%w/v)	25
820		Drug Residues	135
821		Total solids (%w/w)	30
822		Mass per leter	15
823		Milk fat (5w/w)	40
824		Vitamin B6 (% $\mu\text{g}/\text{g}$)	65
825		Pesticide residues	120
826		Physical	5
827		Solid Not Fat (SNF)	55
828		Viscocity	20
829		Melamine (mg/kg)	135
	Heavy Metals each		
830		Mercury (Hg) (mg/kg)	55
831		Lead (Pb) (mg/kg)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
832		Arsenic (As) (mg/l)	55
833		Other minerals (each)	55
		Microbiological requirements	
834		Total plate count (cfu/ml)	135
835		Coliforms (cfu/ml)	130
836		E. Coli (cfu/ml)	135
837		<i>S. aureus</i> (cfu/g)	210
838		Salmonella spp	155
		NON ALCOHOLIC BEVERAGE	
		Ice Rollies	
839		pH (at 20°C)	10
840		Physical	5
841		Sugar (Total Soluble Solids) (%w/w)	15
842		Total solids (%w/w)	30
843		Acidity (%w/w)	25
		Microbiological requirements	
844		Total viable aerobic count (cfu/ml)	135
845		Coliforms (cfu/ml)	130
846		Yeasts/Moulds (cfu/ml)	160
		Heavy Metals each	
847		Lead(Pb) (mg/kg)	55
848		Arsenic(As) (mg/l)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
849		Cadmiums (mg/kg)	55
850		Other Metals/ minerals (each)	55
		Food Additives	
851		Food colour	65
		Powdered Drinks	
852		Acidity (%w/v)	25
853		pH (at 20°C)	10
854		Physical	5
855		Sugar (Total Soluble Solids) (%w/w)	15
856		Total solids (%w/w)	30
		Heavy Metals each	
857		Lead(Pb) (mg/kg)	55
858		Arsenic(As) (mg/l)	55
859		Mercury(Hg) (mg/kg)	55
860		Other Metals/ minerals (each)	55
		Microbiological requirements	
861		Total viable aerobic count (cfu/g)	130
862		Coliforms (cfu/g)	130
863		Yeasts/Moulds (cfu/g)	160
		Food Additives	
864		Food colour	65
865		Sweeteners each	65

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
Soft & Energy Drinks		
866	Acidity (%w/v)	25
867	Alcohol (%v/v)	25
868	Carbon dioxide (Pascal)	25
869	Sugar (Total Soluble Solids) (%w/w)	15
870	pH (at 20°C)	10
871	Physical	5
872	Total solids (%w/w)	30
Additives		
873	Sweeteners each	65
874	Food colour	65
Microbiological requirements		
875	Total viable aerobic count (cfu/ml)	130
876	Coliforms (cfu/ml)	125
877	Yeasts/Moulds (cfu/ml)	160
Heavy Metals each		
878	Lead(Pb) (mg/kg)	55
879	Arsenic(As) (mg/l)	55
880	Mercury(Hg) (mg/kg)	55
881	Other minerals (each)	55
Mycotoxins		
882	Patulin (μ g/kg)	120
Preservatives		
883	Benzoic acid (mg/l)	65

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
884		Sorbic Acid (mg/kg)	55
885		Citric Acid (%w/w)	55
886		SO2	50
	Groundnuts, Cashewnut		
887		Fat (%w/w)	55
888		FFA (%w/w)	55
889		Moisture (%w/w)	30
890		Mouldy kernel (%w/w)	5
891		Peroxide (mEq/kg)	85
892		Protein (%w/w)	55
893		Vitamin K (%w/w)	65
	Heavy Metals each		
894		Mercury(Hg) (mg/kg)	55
895		Lead(Pb) (mg/kg)	55
896		Arsenic(As) (mg/l)	55
	Microbiological requirements		
897		Salmonella spp in 25g	155
898		E. coli (cfu/g)	160
899		Yeasts and moulds (cfu/g)	165
900		Total viable aerobic count (cfu/g)	130
901		B. cereus (cfu/g)	165
902		C. perfringens (cfu/g)	165
	Mycotoxin		
903		Aflatoxin	120

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
	Roasted nuts and peanut butter		
904		Acid insoluble ash (%w/w)	55
905		Fat (%w/w)	55
906		FFA (%w/w)	55
907		Moisture (%w/w)	30
908		Vitamin K (% μ g/g)	65
909		Peroxide (mEq/kg)	50
910		Protein (%w/w)	55
911		Total ash (%w/w)	45
912		Mycotoxins	
913		Aflatoxins	120
	Heavy Metals each		
914		Lead(Pb) (mg/kg)	55
915		Arsenic(As) (mg/l)	55
916		Mercury(Hg) (mg/kg)	55
917		Other minerals (each)	55
	Microbiological requirements		
918		Salmonella spp in 25g	155
919		<i>E. coli</i> (cfu/g)	130
920		Yeasts and moulds (cfu/g)	160
	Portable water		
	Drinking water/Mineral Water		
921		pH (at 20°C)	10
922		Physical	5
923		Sulphates (mg/kg)	40

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
924		Fluorides (mg/l)	40
925		Total Dissolved solids (mg/l)	15
926		Total hardness (mg/l)	35
927		Turbidity	40
928		Total Suspended solids (w/v)	10
929		Polyaromatic Hydrocarbons (PAH)	115
930		Sulphides (%w/w)	40
931		Alkalinity (%w/w)	25
932		Chlorides (mg/l)	35
933		Conductivity (μ S/cm)	10
934		Nitrate (mg/kg)	60
935		Odor	5
936		Pesticide residues each	120
		Heavy Metals each	
937		Arsenic(As) (mg/l)	55
938		Lead(Pb) (mg/kg)	55
939		Mercury(Hg) (mg/kg)	55
940		Other minerals (each)	55
		Microbiological requirements	
941		Coliforms (MPN/100ml)	125
942		Faecal coliforms (MPN/100ml)	125
943		Faecal streptococci (MPN/100ml)	125
944		Pseudomonas auruginosa (MPN/100ml)	125

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
945		Sulphite reducing anaerobes (MPN/100ml)	125
	Protein concentrates		
	(Vegetable, milk, egg, collagen and gelatine)		
946		Ash (%w/w)	45
947		Moisture (%w/w)	30
948		Protein (%w/w)	55
949		Pesticide residues each	120
	Heavy Metals each		
950		Lead(Pb) (mg/kg)	55
951		Arsenic(As) (mg/l)	55
952		Mercury(Hg) (mg/kg)	55
953		Other Metals/ minerals (each)	55
	Microbiological requirements		
954		Salmonella spp in 25g	155
955		E. coli (cfu/g)	130
956		Yeasts and moulds (cfu/g)	160
	Pulses		
	Extruded Products		
957		Moisture (%w/w)	30
958		Protein (%w/w)	55
959		Vitamin K (% μ g/g)	
9.		Heavy Metals each	65

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
960		Lead(Pb) (mg/kg)	55
961		Arsenic(As) (mg/l)	55
962		Mercury(Hg) (mg/kg)	55
963		Other Metals/ minerals (each)	55
		Microbiological requirements	
964		B. cereus (cfu/g)	165
965		Yeast /Mould (cfu/g)	160
966		E.coli (cfu/g)	130
967		C. perfringens (cfu/g)	160
		Mycotoxins	
968		T. Toxin (μ g/kg)	120
		Legumes	
969		Colored grains seeds (%w/w)	5
970		Discoloured seeds (%w/w)	5
971		Foreign matter (%w/w)	5
972		Heat damaged seeds (%w/w)	5
973		Immature or shrivelled (%w/w)	5
974		Insect damage seeds (%w/w)	5
975		Moisture (%w/w)	30
976		Pesticide residues each	120
977		Vitamin K (% μ g/g)	65
978		Physical	5
		Heavy Metals each	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
979		Lead(Pb) (mg/kg)	55
980		Arsenic(As) (mg/l)	55
981		Mercury(Hg) (mg/kg)	55
982		Other minerals (each)	55
		Microbiological requirements	
983		B. cereus (cfu/g)	165
984		Yeast /Mould (cfu/g)	160
985		E.coli (cfu/g)	130
986		C. perfringens (cfu/g)	165
		Mycotoxins	
987		Total Toxin (μ g/kg)	120
		Legumes Flours	0
988		Ash (%w/w)	45
989		Crude fat (%w/w)	55
990		Crude fiber (%w/w)	55
991		Foreign matter (%w/w)	5
992		Moisture (%w/w)	30
993		Pesticide residues each	120
994		Protein (%w/w)	55
995		Vitamin K (% μ g/g)	65
		Heavy Metals each	
996		Lead(Pb) (mg/kg)	55
997		Arsenic(As) (mg/l)	55
998		Mercury(Hg) (mg/kg)	55
999		Other minerals (each)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
		Microbiological requirements	
1000		B. cereus (cfu/g)	165
1001		Yeast /Mould (cfu/g)	160
1002		E.coli (cfu/g)	130
1003		C. perfringens (cfu/g)	165
		Mycotoxins	
1004		Total Toxin ($\mu\text{g}/\text{kg}$)	120
		Spices and Herbs	
1005		Acid insoluble ash (%w/w)	55
1006		Alcohol extract	40
1007		Crude fiber (%w/w)	55
1008		Chromate test	25
1009		Moisture (%w/w)	30
1010		Non-Volatile oils	50
1011		Physical	5
1012		(NaCl) (%w/w)	25
1013		Sugar (%w/w)	55
1014		Total ash (%w/w)	45
1015		Water soluble ash (%w/w)	50
1016		Volatile oils	55
1017		Extraneous matter (%w/w)	5
1018		Pesticide residues each	120
		Heavy Metals each	
1019		Lead(Pb) (mg/kg)	55
1020		Arsenic(As) (mg/l)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1021		Mercury(Hg) (mg/kg)	55
1022		Other Metals/ minerals (each)	
		Microbiological requirements	
1023		<i>B. cereus</i> (cfu/g)	165
1024		Yeast /Mould (cfu/g)	160
1025		<i>E.coli</i> (cfu/g)	130
1026		<i>C. perfringens</i> (cfu/g)	165
1027		Salmonella spp in 25g	155
		Vinegar	
1028		Fixed Acidity (%w/w)	25
1029		pH (at 20°C)	10
1030		Relative Density (w/v)	10
1031		Total ash (%w/w)	45
1032		Total Acidity (%w/w)	25
1033		Volatile Acidity (%w/w)	25
		Heavy Metals each	
1034		Lead(Pb) (mg/kg)	55
1035		Arsenic(As) (mg/l)	55
1036		Mercury(Hg) (mg/kg)	55
1037		Other minerals (each)	55
		Sugar and Honey	
		Honey	
1038		Moisture (%w/w)	30
1039		Pesticide residues each	120
1040		pH (at 20°C)	10

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
1041	Reducing sugar (%w/w)	65
1042	Sucrose (%w/w)	65
1043	Total nitrogen (%w/w)	55
1044	Proline (%w/w)	55
1045	Free acidity (%w/w)	40
1046	Dextrose (%w/w)	65
	Drug residues	
1047	Screening	60
1048	Quatification each by LC-MS-GC-MS	135
1049	Diastase activity (%w/w)	55
1050	HMF (mg/kg)	50
	Heavy Metals each	
1051	Lead(Pb) (mg/kg)	55
1052	Arsenic(As) (mg/l)	55
1053	Mercury(Hg) (mg/kg)	55
1054	Other minerals (each)	55
	Sugar	
1055	Sulphur dioxide (mg/kg)	50
1056	Total ash (%w/w)	45
1057	Colour in ICUMSA	30
1058	Water insoluble matter (%w/w)	
1059	Conductivity Ash (%w/w)	25
1060	Moisture (%w/w)	45
1061	Pesticide residues each	120
1062	Physical	5

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1063		Polarization (%w/w)	25
		Heavy Metals each	
1064		Lead(Pb) (mg/kg)	55
1065		Arsenic(As) (mg/l)	55
1066		Mercury(Hg) (mg/kg)	55
1067		Other Metals/ minerals (each)	55
		TEA , COFFEE & COCOA	
		Chocolate and Chocolate products	
1068		Additive	65
1069		Fat free coco solids (%w/w)	15
1070		Milk fat (%w/w)	60
1071		Pesticide residues each	120
1072		Physical	5
1073		Starch (%w/w)	40
1074		Total coco solids (%w/w)	15
1075		Total coco butter (%w/w)	40
1076		Vitamin K (% μ g/g)	65
		Microbiological requirements	
1077		Total viable aerobic count (cfu/g)	130
1078		Yeast / Mould (cfu/g)	160
1079		<i>E.coli</i> (cfu/g)	130
1080		Salmonella spp in 25g	155
		Heavy Metals each	

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GN. No. 464 (contd.)

S/N	Parameters		Test fee (USD)
1081		Lead(Pb) (mg/kg)	55
1082		Arsenic(As) (mg/l)	55
1083		Mercury(Hg) (mg/kg)	55
1084		Other minerals (each)	55
	Coco butter		
1085		Water soluble ash (%w/w)	40
1086		Total coco solids (%w/w)	25
1087		Acid insoluble ash (%w/w)	55
1088		Alkalinity of soluble ash (%w/w)	40
1089		Coco butter	35
1090		Crude fiber (%w/w)	55
1091		Pesticide residues each	120
1092		Physical	5
1093		Vitamin K (% μ g/g)	65
	Heavy Metals each		
1094		Lead(Pb) (mg/kg)	55
1095		Arsenic(As) (mg/l)	55
1096		Mercury(Hg) (mg/kg)	55
1097		Other minerals (each)	55
	Coco mass and Coco Cake		
1098		Additive	65
1099		Pesticide residues each	120
1100		Physical	5
1101		Total coco butter (%w/w)	40
1102		Coco germ	10

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1103		Vitamin K (% μ g/g)	65
8.		Mycotoxins each	120
1104		Arsenic(As) (mg/l)	55
1105		Mercury(Hg) (mg/kg)	55
1106		Other Metals/ minerals (each)	55
	Coco milo		
1107		Moisture (%w/w)	30
1108		Vitamin K (% μ g/g)	65
1109		Water soluble ash (%w/w)	40
1110		Total coco solids (%w/w)	30
1111		Cold water extract	25
1112		Acid insoluble ash (%w/w)	50
1113		Alkalinity of soluble ash (%w/w)	40
1114		Caffeine (mg/kg)	65
1115		Crude fiber (%w/w)	55
1116		Fat (%w/w)	60
1117		Pesticide residues each	120
1118		Physical	5
	Heavy Metals each		
1119		Lead(Pb) (mg/kg)	55
1120		Arsenic(As) (mg/l)	55
1121		Mercury(Hg) (mg/kg)	55
1122		Other Metals/ minerals (each)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
		Microbiological requirements	
1123		Total viable aerobic count (cfu/g)	130
1124		Yeast / Mould (cfu/g)	160
1125		<i>E.coli</i> (cfu/g)	135
1126		Salmonella spp in 25g	160
		Coffee	
1127		Starch (%w/w)	40
1128		Sugar (%w/w)	55
1129		Total ash (%w/w)	45
1130		Acid insoluble ash (%w/w)	55
1131		Alkalinity of soluble ash (%w/w)	50
1132		Caffeine (mg/kg)	65
1133		Fat (%w/w)	60
1134		Microscopic	15
1135		Moisture (%w/w)	45
1136		Pesticide residues each	120
1137		pH (at 20°C)	10
1138		Physical	5
1139		Protein (%w/w)	65
1140		Vitamin K ((% μ g/g)	65
		Mycotoxins	
1141		Ochratoxins	120
		Heavy Metals each	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1142		Mercury(Hg) (mg/kg)	55
1143		Lead(Pb) (mg/kg)	55
1144		Arsenic(As) (mg/l)	55
1145		Other minerals (each)	55
		Microbiological requirements	
1146		Total viable aerobic count (cfu/g)	130
1147		E.coli (cfu/g)	130
1148		Salmonella in 25g	155
1149		Yeasts/Moulds	160
		TEA	
1150		Acid insoluble ash (%w/w)	55
1151		Alkalinity of water Soluble ash (%w/w)	40
1152		Caffeine (mg/kg)	55
1153		Moisture (%w/w)	30
1154		Pesticide residues each	120
1155		pH (at 20°C)	10
1156		Physical	5
1157		Total ash (%w/w)	45
1158		Water soluble ash (%w/w)	40
1159		Water extractive (%w/w)	25
		Mycotoxins	
		Heavy Metals each	
1160		Mercury(Hg) (mg/kg)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1161		Lead(Pb) (mg/kg)	55
1162		Arsenic(As) (mg/l)	55
1163		Other Metals/ minerals (each)	55
		Microbiological requirements	
1164		Total viable aerobic count (cfu/g)	130
1165		<i>E. coli</i> (cfu/g)	130
1166		Yeasts/Moulds	160
1167		Salmonella in 25g	155
		TUBER & ROOTS	
		Cassava and Products	
1168		Carbohydrate (%w/w)	30
1169		Glycosidic Cyanide (%w/w)	65
1170		Moisture (%w/w)	30
1171		Starch (%w/w)	40
1172		Pesticide residues each	120
		Heavy Metals each	
1173		Lead(Pb) (mg/kg)	55
1174		Arsenic(As) (mg/l)	55
1175		Mercury(Hg) (mg/kg)	55
1176		Other Metals/ minerals (each)	55
1177		Microbiological requirements	

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1178		Total viable aerobic count (cfu/g)	130
1179		E.coli (cfu/g)	130
1180		Salmonella in 25g	155
1181		Yeasts/Moulds	160
		Preservatives	
		SO2	50
		Roots	
1182		Carbohydrate (%w/w)	30
1183		Moisture (%w/w)	30
1184		Pesticide residues each	120
1185		Starch (%w/w)	40
1186		Vitamin K (% μ g/g)	65
		Heavy Metals each	
1187		Mercury(Hg) (mg/kg)	55
1188		Lead(Pb) (mg/kg)	5
1189		Arsenic(As) (mg/l)	55
1190		Other minerals (each)	55
		VEGETABLES & VEGETABLE PRODUCTS	
		Dried vegetables	
1191		Moisture (%w/w)	30
1192		Pesticide residues each	120
1193		Physical	5
		Heavy Metals each	
1194		Mercury(Hg) (mg/kg)	55
1195		Lead(Pb) (mg/kg)	55

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1196		Arsenic(As) (mg/l)	55
1197		Other Metals/ minerals (each)	55
		Microbiological requirements	
1198		<i>B. cereus</i> (cfu/g)	165
1199		<i>E.coli</i> (cfu/g)	130
1200		Moulds/Yeasts (cfu/g)	160
1201		C. perfringens (cfu/g)	165
		Mycotoxins	
1202		Patulin (μ g/g)	120
		Fresh and frozen vegetables	
1203		Pesticides Residues each	120
1204		Physical	5
		Microbiological requirements	
1205		Salmonella spp in 25g	155
1206		<i>L. monocytogenes</i> in 25g	150
1207		<i>E. coli</i> (cfu/g)	130
1208		Coliforms (cfu/ml)	125
		Heavy Metals each	
1209		Lead(Pb) (mg/kg)	55
1210		Arsenic(As) (mg/l)	55
1211		Mercury(Hg) (mg/kg)	55
1212		Other Metals/ minerals (each)	55
		TOMATOE SAUCE, KETCHUP, PASTE & CHILL SAUCE	

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
1213	Acidity (%w/v)	25
1214	Pesticide residues each	10
1215	Preservatives	65
1216	Sodium Chloride (%w/w)	50
1217	Sugar(Total Soluble Solids) (%w/w)	15
1218	Starch (%w/w)	35
1219	Specific gravity	10
	Heavy Metals each	
1220	Lead(Pb) (mg/kg)	55
1221	Arsenic(As) (mg/l)	55
WQ1 222	Mercury(Hg) (mg/kg)	55
1223	Other Metals/ minerals (each)	55
	Microbiological requirements	
1224	Total viable aerobic count (cfu/g)	130
1225	Yeasts/Moulds (cfu/g)	160
	Preservatives	
1226	Sorbic Acid (mg/kg)	65
1227	Benzoic acid (mg/l)	65
1228	Citric Acid (%w/w)	65
1229	SO2	50
	Food Additives	
1230	Food colour	65

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S/N		Parameters	Test fee (USD)
Tablets / Capsules / Sachets			
		Physical examination	5
		Identification	
1231		by UV/VIS	65
1232		by HPLC @ API	435
1233		by FTIR	100
1234		by TLC	175
1235		by Colour reaction	80
Pharmaceutical Categories Parameters			
1236		by Melting point	30
1237		by Optical rotation	30
		Assay	
1238		by UV/VIS	180
1239		by HPLC @ API	625
1240		by Titration	225
1241		Bioassay	175
		Dissolution	
1242		by UV/VIS	130
1243		by HPLC @ API	720
		Uniformity of dosage unit	
1244		Content of uniformity (CU) by UV/VIS	320
1245		CU by HPLC @ API	1290
		Uniformity of dosage unit	

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
1246	by weight variation	25
	Related Substances/impurities @ STD	
1247	by HPLC	510
1248	by HPLC (limit)	645
1249	by TLC	355
1250	by TLC(limit)	60
	Limit tests	
1251	Sulphated Ash	230
1252	Heavy metals by AAS @ element	255
1253	Heavy metals by colour limit	160
	Moisture Content	
1254	by Loss on drying	70
1255	by KF	450
1256	by direct titration	455
1257	by distillation	55
1258	Disintegration	35
1259	Hardness	10
1260	Friability	25
	Microbial limit	
1261	Total Aerial Microbial Count	170
1262	Yeast/Mould Count	145
1263	E. coli	120
1264	Pseudomonas aeruginosa	125
1265	Salmonella	155
1266	S. aureus	150

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
	Syrups/Suspensions/ Solutions/Powder or granules for suspension		
1267		Physical examination	5
		Identification	
1268		by UV/VIS	65
1269		by HPLC	435
1270		by FTIR	105
1271		by TLC	175
1272		by Colour reaction	80
1273		by Optical rotation	30
		Assay	
1274		by UV/VIS	180
1275		by HPLC	625
1276		by Titration	225
1277		Bioassay	175
		Uniformity of dosage unit	
1278		CU by UV/VIS	320
1279		CU by HPLC	1290
		Uniformity of dosage unit	
1280		Weight variation	
		Related Substances/impurities	
1281		by HPLC	510
1282		by HPLC (limit)	645
1283		by TLC	355
1284		by TLC(limit)	60

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S/N		Parameters	Test fee (USD)
		Deliverable volume	25
		Limit tests @ element	
1285		Sulphated Ash	230
1286		Heavy metals by AAS	255
1287		Heavy metals by colour limit	160
1288		pH	10
1289		Weight / ml	24
		Moisture Content	
1290		by Loss on drying	70
1291		by KF	450
1292		by direct titration	455
1293		by distillation	55
		Microbial limit	
1294		Total Aerial Microbial Count	170
1295		Yeast/Mould Count	145
1296		E. coli	120
1297		Pseudomonas aeruginosa	125
1298		Salmonella	155
1299		S. aureus	150
		Injectables (Small & large volume Parenteral) + dry powder for injections	
1300		Physical examination	5
		Assay	
1301		by UV/VIS	180
1302		by HPLC @ API	625

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S/N	Parameters	Test fee (USD)
1303	by Titration	225
1304	Bioassay	170
	Identification	
1305	by UV/VIS	65
1306	by HPLC @ API	435
1307	by FTIR	105
1308	by TLC	175
1309	by Colour reaction	80
1310	by Optical rotation	30
1311	Moisture Content	
1312	by Loss on drying	70
1313	by KF	450
1314	by direct titration	455
1315	by distillation	55
1316	pH	10
1317	Related Substances/impurities @ STD	
1318	by HPLC	510
1319	by HPLC (limit)	645
1320	by TLC	355
1321	by TLC(limit)	60
	Uniformity of dosage unit	
1322	CU by UV/VIS	320
1323	CU by HPLC @ API	1290
	Uniformity of dosage unit	

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S/N		Parameters	Test fee (USD)
1324		Weight variation	25
		Limit of other impurities	
1325		Heavy metals by colour limit	160
1326		Sulphated Ash	230
1327		Deliverable volume	25
1328		Clarity of solution	25
1329		Colour of solution	355
1330		Particulate Matter	25
		Sterility	
1331		by filtration	140
1331		by steritest	150
1332		Bacterial endotoxins	150
	External Preparation		
	Cream/Ointments/ Gel/ lotion (sterile+non sterile)		
1333		Physical examination	5
1334		Assay	
1335		by UV/VIS	180
1336		by HPLC @ API	625
1337		by Titration	225
1338		Bioassay	175
		Identification	
1339		by UV/VIS	65
1340		by HPLC @ API	435
1341		by FTIR	105
1342		by TLC	175

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1343		by Colour reaction	80
		Uniformity of dosage unit	
1344		Weight variation	25
		Water content	
1345		by KF	450
1346		by direct titration	455
1347		by distillation	55
		Limit of other impurities	
1348		Heavy metals by colour limit	160
1349		Sulphated Ash	230
		Viscosity	
		Microbial limit	
1350		Total Aerial Microbial Count	170
1351		Yeast/Mould Count	145
1351	Inhaler + Aerosols	Physical examination	5
		Identification	
1352		by UV/VIS	65
1352		by HPLC @ API	435
1352		by FTIR	105
1352		by TLC	175
1352		by Colour reaction	80
1352		by Melting point	30
1352		by Optical rotation	30
		Assay	
1353		by UV/VIS	180

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
1354	by HPLC @ API	625
1355	by Titration	225
1356	Bioassay	170
	Uniformity of delivered dose @ STD	
1357	by determination of contents	625
1358	Deposition of the Emitted dose @ STD	625
	Related Substances/impurities @ STD	
1359	by HPLC	510
1360	by HPLC (limit)	645
1361	by TLC	355
1362	by TLC(limit)	60
	Limit tests	
1363	Sulphated Ash	230
1364	Heavy metals by AAS @ element	255
1365	Heavy metals by colour limit	160
	Moisture Content	
1366	by Loss on drying	70
1367	by KF	450
1368	by direct titration	455
1369	by distillation	55
	Leak test	
1370	Direct measurement	25
	Microbial limit	
1371	Total Aerial Microbial Count	170

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
1372		Yeast/Mould Count	145
Eye/ear drops			
1373		Physical examination	5
		Assay	
1374		by UV/VIS	180
1375		by HPLC @ API	625
1376		by Titration	225
1377		Bioassay	175
		Identification	
1378		by UV/VIS	65
1379		by HPLC @ API	435
1380		by FTIR	105
1381		by TLC	175
1382		by Colour reaction	80
1383		by Optical rotation	30
		Water Content	
1384		by KF	450
1385		by direct titration	455
1386		by distillation	55
1387		pH	10
		Related Substances/impurities @ STD	
1388		by HPLC	510
1389		by HPLC (limit)	645
1390		by TLC	355
1391		by TLC(limit)	60

*Tanzania Food, Drugs and Cosmetics (Fees and Charges)
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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
	Uniformity of dosage unit	
1392	CU by UV/VIS	320
1393	CU by HPLC	1290
	Uniformity of dosage unit	
1394	Weight variation	25
	Limit of other impurities	
1395	Heavy metals by colour limit	160
1396	Sulphate Ash	230
1397	Leakage	25
1398	Metal particles	25
	Sterility	
1399	by filtration	140
1400	by steritest	150
	Raw Materials(Active Pharmaceutical Ingredient)	
	Appearance/Description	10
	Assay	
1401	by UV/VIS	180
1402	by HPLC @ API	625
1403	by Titration	225
1404	Bioassay	175
	Identification	
1405	by UV/VIS	65
1406	by HPLC @ API	435
1407	by FTIR	105

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GN. No. 464 (contd.)

S/N	Parameters	Test fee (USD)
1408	by TLC	180
1409	by Colour reaction	80
1410	by Optimal rotation	30
1411	by melting point	30
	Moisture Content	
1412	by Loss on drying	70
1413	by KF	450
1414	by Direct titration	455
1415	by Distillation	55
	Related Substances/impurities @ STD	
1416	by HPLC	510
1417	by HPLC (limit)	645
1418	by TLC	355
1419	by TLC (limit)	60
	Limit of other impurities	
1420	Heavy metals by limits test	160
1421	Sulphated Ash	230
	Microbial limit	
1422	Total Aerial Microbial Count	170
1423	Yeast/Mould Count	145
1424	E. coli	120
1425	Pseudomonas aeruginosa	125
1426	Salmonella	156
1427	S. aureus	150

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GN. No. 464 (contd.)

S/N		Parameters	Test fee (USD)
Cosmetics			
	Cream/Ointments/Gel/lotion		
1428		Physical examination	5
		Identification for banned ingredients	
1429		by TLC	175
1430		by HPLC	305
1431		by HPTLC	175
1432		by GC - MS	170
	Determination of heavy Metals @ element		
1433		by AAS	155
	Microbial limit		
1434		Total Aerial Microbial Count	170
1435		Yeast/ Mould Count	145

Dar es Salaam
10th October, 2015

SEIF SELEMAN RASHID
Minister for Health and Social Welfare