GOVERNMENT NOTICE No. 496L Published on 30/6/2021

THE STANDARDS ACT, (CAP. 130)

REGULATIONS

(Made under section 36(1)(3)(b))

THE STANDARDS (FEES AND CHARGES) REGULATIONS, 2021

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SCHEDULE

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THE STANDARDS ACT, (CAP. 130)

REGULATIONS

(Made under section 36(1)(3)(b))

THE STANDARDS (FEES AND CHARGES) REGULATIONS, 2021

Citation and commenceme

1. These Regulations may be cited as the Standards (Fees and Charges) Regulations, 2021 and shall come into operation on the 1st day of July, 2021.

Interpretation

2. In these Regulations, unless the context otherwise requires-

Cap. 130

"Act" means the Standards Act"

- "annual certification fee" means a fee paid by a licensee for the purpose of assurance that a product, process or service is in conformity with a standard prescribed by the Bureau:
- "annual premise registration fee" means a fee paid annually for the registration of the premises;
- "batch certificate fees" means a fee chargeable by the Bureau certifying or attesting that a particular import consignment or shipment of the commodity or product as sampled and attested conforms to the specified Tanzania Standards or International or foreign standards recognized by the Bureau;
- "Bureau" means the Tanzania Bureau of Standards as defined under section 2 of the Act:
- "calibration fees" means fees chargeable for calibration of any equipment or instrument against the measurement standard prescribed by the Bureau;
- "court" means any court in the United Republic of Tanzania, of competent jurisdiction;
- "destination inspection" means a conformity assessment procedure used to verify that products imported to Tanzania Mainland are in conformity with the applicable national standards or approved international or foreign standards;
- "fees and charges" means any sum of money payable, chargeable or levied in connection with, but not limited to services rendered, an application made, a license issued or a permit granted by the Bureau pursuant to the provision of the Act and these Regulations

- "Initial Factory Evaluation" means inspection carried out on premises to verify compliance with set requirements prior to granting of a license or tested product certificate;
- "Technical Assistance to Exporters (TAE) Charges" means charges paid by the exporters who have been advised on foreign technical requirements in foreign markets;
- "products" means goods and services designed to be released or launched in a market;
- "Minister" means the Minister responsible for standards;
- "Management System Assessment and Audit fees" means fees payable for assessing the effectiveness of the organization management system for the purpose of continues improvement;
- "training fees" means fees payable for provision of training connected to standardisation, quality assurance, management system training and audit services;
- "Non-MSME's" means a person not falling under the category of Micro, Small and Medium Enterprises;
- "person" means any word or expression descriptive of a person and includes a public body, company, or association or body of persons, corporate or an unincorporated;
- "GMP Audit" means a quality assurance that ensures products are consistently produced and controlled to the quality standards appropriate for their intended use and conform to the requirements stipulated by the Bureau;
- "testing fees" means fees chargeable and payable for testing of products or commodities in accordance with the Act or its regulations; and
- "used motor vehicle" means a previous owned and used motor vehicle or secondhand motor vehicle.

Fees and charges

- **3.**-(1) A person shall pay fees prescribed in the Schedule to these Regulations in respect of products and services regulated under the Act.
- (2) Fees and charges paid under these Regulations shall be paid in Tanzanian Shillings or US Dollars.

Variation of fees by Minister **4**. The Minister may, upon advice of the Bureau's Board, 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 Bureau.
- (2) Unless provided otherwise, fees and charges payable under these Regulations shall not be refundable.
- (3) A person who fails to pay fees and charges within the prescribed time for services provided shall, in addition to the due charge, pay a penalty of 5% of the

total amount payable.

(4) The fees and charges to be paid for regulating imported products shall be calculated based on the actual weight of the consignment and paid before services being rendered.

Payment by order of the court

6. Where an order of the court requires a person to pay fees and charges retrospectively for any services rendered under the Act or its regulations, the pay shall include the penalty to be calculated by the court as it deems fit.

Validity of debit advice

- 7.-(1) Any service rendered by the Bureau under the Act and the Regulations shall be subjected to payment based on the debit advice approved by the Bureau.
- (2) The debit advice shall be valid subject to the date of its expiration.

Offence and penalty

8. Any person who contravenes or fails to comply with these Regulations, aids or abets another person to commit an offence commits an offence and upon conviction shall be liable to the penalty prescribed under the Act.

TANZANIA BUREAU OF STANDARDS

Form No. 1

SCHEDULE

(Made under regulation 3)

STANDARDS FEES

1.1 Charges for purchase of a National or East African Standard shall base on the number of pages as prescribed in the table below:

S/N	PAGES	PRICE	
S/N	PAGES	(TSHS)	USD
1.	1-5	10,000/=	10
2.	6-10	15,000/=	15
3.	11-15	20,000/=	20
4.	16-20	25,000/=	25
5.	21-25	30,000/=	30
6.	26-30	35,000/=	35
7.	31-35	40,000/=	40
8.	36-40	45,000/=	45
9.	41-45	50,000/=	50
10.	46-50	55,000/=	55
11.	51-55	60,000/=	60
12.	56-60	65,000/=	65
13.	61-65	70,000/=	70
14.	66-70	75,000/=	75
15.	71-75	80,000/=	80
16.	76-80	85,000/=	85
17.	81-85	90,000/=	90
18.	86-90	95,000/=	95
19.	91-95	100,000/=	100
20.	96-100	105,000/=	105
21.	101-105	110,000/=	110
22.	106-110	115,000/=	115
23.	111-115	120,000/=	120
24.	116-120	125,000/=	125
25.	121-125	130,000/=	130
26.	126-130	135,000/=	135
27.	131-135	140,000/=	140
28.	136-140	145,000/=	145
29.	141-145	150,000/=	150

^{1.2} International Standards shall be charged based on ISO Price List 2018/Liste de prix ISO 2018

TANZANIA BUREAU OF STANDARDS

Form No. 2



TEXTILE/LEATHER LABORATORY –

TESTING FEES

S/N	PARAMETERS	AMOUNT IN TZS
D/1N	Mass per unit area	AMOUNT IN IZO
1.	(grammage or GSM)	20,000/=
	Breaking	
2.	strength/breaking	60,000/=
2.	load/Tensile strength	00,000/=
3.	Bursting strength	60,000/=
4.	Tearing strength	60,000/=
	Dimensional changes	
5.	(Elongation or shrinkage)	30,000/=
6.	pH value	15.000/=
	Colour fastness to	.,
7.	washing	30,000/=
0	Colour fastness to rubbing	20.000/
8.	(Dry and Wet)	30,000/=
9.	Colour fastness to light	50,000/=
	Colour fastness to	
10.	perspiration (Acid &	50,000/=
	alkaline)	
11.	Material (fibre)	120,000/=
11.	composition	120,000/-
	Dimensions or size	
12.	(length, width, height,	20,000/=
	diameter, and thickness)	
13.	Abrasion resistance	40,000/=
14.	Flexing endurance	30,000/=
15.	Water vapour	40,000/=
16	permeability Wayya darign	<u> </u>
16.	Weave design	10,000/=
17.	Design of colour in National flag	10,000/=
17.	Pile density	20,000/=
18.	Workmanship and finish	10.000/=
10.	Marking (labelling) and	10,000/—
19.	packing (labelling) and	10,000/=
20.	Gloves pattern	10,000/=
	Threads per unit length	
21.	(ends and picks)	10,000/=
	Linear density (Yarn	15.000/
22.	count or runnage)	15,000/=
23.	Yarn tenacity	15,000/=
24.	Mesh size	20,000/=
25.	Single yarn strength	60,000/=
	Yarn twist (Turns per	
26.	metre)	15,000/=
27.	Direction of twist	10,000/=
28.	Yarn unevenness	30,000/=
	Yarn Imperfections per	
25.	100m (Thin places, thick	30,000/=
	places and neps)	
27.	Water repellency	20,000/=

CHAIR 101		(Tees And Charges)
GN NO. 496		,
28.	Water penetration	30,000/=
	resistance	,
29.	Hair freedom from unwanted matter	10,000/=
30.	Hair texture	10,000/=
31.	Hair stitching	20.000/=
32.	Hair linear density	30,000/=
33.	Mass (weight)	30,000/=
34.	Ball rebound	20,000/=
35.	Loss of ball pressure	30,000/=
36.	Hair strand diameter	20,000/=
37.	Hair stitch width	20,000/=
38.	Examination of physical defects in used clothes and shoes	120,000/=
39.	Absorbency rate	20,000/=
40.	Absorptive capacity	30,000/=
41.	Total ash content	60,000/=
42.	Sulphated total ash content	60,000/=
43.	Oil content (lubricant content)	20,000/=
44.	Fluorescence brightening agent	20,000/=
45.	Cotton wool Alkalinity	20,000/=
46.	Cotton wool Acidity	20,000/=
47.	Substance soluble in water	20,000/=
48.	Substance soluble in either	20,000/=
49.	Colouring substance	20,000/=
50.	Humidity	15,000/=
51. 52.	Area of visibility Elastic products	20,000/=
	•	60,000/=
53.	Pull strength	60,000/=
54. 55.	Strap strength	60,000/= 300,000/=
56.	Onsite testing charges Witnessing of test	50% fee of the witnessed parameters
55.	Re-testing	100% fee of the witnessed parameter
56.	Testing of sole hardness	30,000/=
57.	Testing of sole hardness Testing of chromium as chromic oxide (Cr2O3) in leather products and materials	50,000/=
58.	Testing of seaming strength in stitched fabric	50,000/=
59.	Testing of button attachment strength	40,000/=
60.	Testing of puncture resistance in Poly Vinyl Chloride (PVC) coated fabric	50,000/=
61.	Testing of ball pressure	20,000/=
62.	Testing of moisture content in textile and leather product	30,000/=
63.	Testing of colour specifications of National flag as per Pantone Matching System (PMS)	20,000/=

TANZANIA BUREAU OF STANDARDS

Form No. 3



PACKAGING TECHNOLOGY CENTRE TESTING FEES

S/N	PARAMETER	AMOUNT IN TZS)
1.	Material assessment and workmanship (Design, Constructions, Defects and other physical parameter each one will be charged by Tanzania shillings 10,000/=)	10,000/=
2.	Dimensions	20,000/=
	Volume in litres	55,000/=
4.	Capacity in kg and bulk density	55,000/=
	Density/ specific gravity	55,000/=
	Packing & Marking or Packaging and labelling	10,000/=
	Mass in g/m ²	30,000/=
	Picks per dm	10,000/=
	Ends per dm	10,000/=
10	Breaking load & Elongation or Tensile and Elongation	100,000/=
	Seam breaking load	35,000/=
	Resistance to impact	100,000/=
13	Drop strength/drop impact	50,000/=
	Deformation resistance	50,000/=
_	Reversion	50,000/=
	Distortion	50,000/=
	Overload	50,000/=
	Surface attack	20,000/=
	Thickness of materials	20,000/=
	Handle strength	50,000/=
	Closure leakage test on plastic containers	10,000/=
22	Ink adhesion (Wet & Dry)	20,000/=
	Product resistance/ Rubbing of printed containers	50,000/=
24	Insulation performance	50,000/=
	Moisture content	30,000/=
	pH/Ash content	40 000/=
	Water absorption/Cobb test	45,000/=
	Burst index	100,000/=
29	Burst strength	100,000/=
	RCT	30,000/=
	Flat Crush Test (FCT)	35,000/=
	Edge crush test (ECT)	35,000/=
33	Stiffness factor	30,000/=
-	Tear index	50,000/=
	Tear Resistance	50,000/=
	Hardness test on materials	150,000/=
	Adhesion strength	50,000/=
	Colour & appearance	10,000/=
	Verticality	25,000/=
	Perpendicularity	25,000/=
41	Opacity	70,000/=

GN NO.	496 L (Contd)	
42	Lacquer curing test	50,000/=
43	Shock resistance	100,000/=
44	Heat loss/Temperature drop	100,000/=
45	Chemical composition on the material	200,000/=
46	Odour assessment on the material	30,000/=
47	Resistance to detergents	50,000/=
48	Resistance to thermal shock	50,000/=
49	Resistant to staining	45,000/=
50	Colour fastness (dry, wet, washing)	100,000/=
51	Roughness on materials	100,000/=
52	Porosity	35,000/=
53	Brightness on materials	50,000/=
54	Compressive strength/top load test	100,000/=
55	Resistance to deep freezing	50,000/=
56	Fatique test on materials	100,000/=
57	Bending Resistance	100, 000/=
58	Pouring Test	100, 000/=
59	Peeling strength	50,000/=
	Waterproof test	50 000/=
61	Witnessing of test fee	50% fee of the witnessed
		parameter
62	Re-testing fee	100% fee of the retested
		parameter
	Onsite Testing Charge	300,000.00/=
64	Testing of Water Vapour Transmission rate (WVTR)	50,000/=
	on food packaging material	30,000/-
65	Testing of Oxygen Transmission Rate (OTR) on food	50,000/=
	packaging material	30,000/-

TANZANIA BUREAU OF STANDARDS

Form No. 4



MECHANICAL ENGINEERING TESTING FEES

S/N	PARAMETER	AMOUNT IN TZS
1	Physical inspection	10,000/=
2	Cord material	100,000/=
3	Plung punch	200,000/=
4	Marking	10,000/=
5	Tensile Strength	80,000/=
6	Yield stress	80,000/=
7	Bend/ Reband	50,000/=
8	Elongation	40,000/=
9	Chemical composition	200,000/=
10	Sample preparation (pneumatic tyres, tubes)	10,000/=
11	Hardness	100,000/=

GN NO.	496 L (Contd)	
12	Dimensions (Flat Steel, Seals, Control Cable, tinplate, Sofa, Padlocks)	20,000/=
13	Striping	70,000/=
14	Gauge	20,000/=
15	Color removal	50,000/=
16	Thickness of coating	30,000/=
17	Resistance to solvent	70,000/=
18	Lighting devices and Reflectors	30,000/=
19	Steering stability	80,000/=
20	Braking System requirement & Braking lining	80,000/=
21	Emission	60,000/=
22	Noise level	60,000/=
23	Dimensions (Semitrailers)	100,000/=
24	Dimensions (vehicles)	50,000/=
25	Operation (vehicles)	40,000/=
26	Lighting devices and Reflectors(vehicles)	50,000/=
27	Stability	10,000/=
28	static load	60,000/=
29	Horizontal durability	50,000/=
30	Drop test	30,000/=
31	Material	20,000/=
32	Surface finish	20,000/=
33	Dimensions (bolts, Nut, Screws, washer, Steering ball joints)	85,000/=
34	Pull test	20,000/=
35	Strength of the bristles in the brush	100,000/=
36	Materials (Painters' brushes, handles, WC	100,000/
	flushing cisterns, vehicle- rims, Rubber seals, safari vehicles, Poly Vinyl Chloride Sheet, rim locks, Semitrailers)	80,000/=
37	Impact	100,000/=
38	Penetration	80,000/=
39	Retention	40,000/=
40	Roll off	40,000/=
41	Crazing	75,000/=
42	Water absorption	80,000/=
43	Performance	130,000/=
44	load test (for WC flushing cisterns)	60,000/=
45	Shear strength	100,000/=
46	Operation (fire extinguishers)	120,000/=
47	Gauge	30,000/=
48	Sample preparation (foodstuffs)	30,000/=
49	Tuft strength (Toilet brush)	20,000/=
50	Road test	50,000/=
51	Fork and Frame for bicycles	100,000/=
52	Welding (Electrode)	60,000/=
53	Resistance to Saline mist	45,000/=

GN NO.	496 L (Contd)	
54	Reflection	50,000/=
55	Resistance to fuel (reflective)	35,000/=
56	Water Resistance (reflective)	30,000/=
57	Temperature Resistance (reflective)	45,000/=
58	Sample preparation (Hot rolled)	30,000/=
59	Weld strength	110,000/=
60	Tensile Strength (rubber gaskets)	150,000/=
61	Workmanship and finish (pressure cooker)	10,000/=
62	Construction	20,000/=
63	Sample preparation (Steel, concrete and composite bridges)	350,000/=
64	Compression	120,000/=
65	Pull out test (Brushes)	80,000/=
66	Influence on lighting equipment	30,000/=
67	vehicle frontal protection systems (VFPS)	30,000/=
68	Contact surfaces (frontal protection)	30,000/=
69	Clearance between VFPS and bodywork	30,000/=
70	Airbag Compatibility	30,000/=
71	Physical inspection (frontal protection)	40,000/=
72	Chassis	200,000/=
73	Physical inspection & Dimension (Bus, Modified safari)	90,000/=
74	Valve holes (tyres and rims)	40,000/=
75	Hole edges (tyres and rims)	40,000/=
76	Crazing	20,000/=
77	Tap holes (Glazed ceramic sanitary ware)	20,000/=
78	Waste outlet (Glazed ceramic sanitary ware)	20,000/=
79	Blemishes and defects	20,000/=
80	Sample preparation (Steel tubes)	100,000/=
81	Flexibility of blade	20,000/=
82	Workmanship and finish (razors)	20,000/=
83	Protection from corrosion (razors)	20,000/=
84	load test (mortice locks)	100,000/=
85	Sample preparation (Metal framing components for gypsum board)	110,000/=
86	Strength and rigidity	20,000/=
87	Burner and pan support	20,000/=
88	Formation of soot	100,000/=
89	Rigidity and stability	20,000/=
90	Hydrostatic test	100,000/=
91	Resistance to wet and dry heat	60,000/=
92	Sample preparation (Safety glass)	120,000/=
93	Sample preparation (Guardrail)	100,000/=
94	Material (rotary impact masonry drill bits)	200,000/=
95	Brazing	10,000/=
96	Colour Identification (rotary impact masonry drill bits)	10,000/=

GN NO.	496 L (Contd)	
97	Static load (couches)	160,000/=
98	Performance (Modified safari vehicles)	180,000/=
99	Freedom from defects (Polyurethane tubing in pneumatic installations)	150,000/=
100	Adhesion force	100,000/=
101	Sample preparation (Seamless Carbon Steel Pipe)	100,000/=
102	Shock absorption	40,000/=
103	Frame	50,000/=
104	Side Hung Shutter	50,000/=
105	Handle for the door	50,000/=
106	Glazing	10,000/=
107	Preservative and treatment of Material	50,000/=
108	Block Boards	20,000/=
109	Workmanship	20,000/=
110	Free from any stain and warp	20,000/=
111	Tyre strength (Plunger)	200,000/=
112	Bead unseating (Tyre)	150,000/=
113	Witnessing fee	50% fee of the witnessed parameter
114	Re-testing fee	100% fee of the retested parameter
115	Onsite Testing Charge	300,000.00/=
116	Testing of restriction and differential pressure in oil and air Filter	50,000/=
117	Testing of Elevated temperature in oil and air Filter	45,000/=
118	Testing of Full-Life Efficiency in oil and air Filter	165,000/=
119	Testing of Dust-holding Capacity and Incremental fractional Efficiency in oil and air Filter	250,000/=

TANZANIA BUREAU OF STANDARDS

Form No. 5



ELECTRICAL LABORATORY TESTING FEES

S/N	PARAMETER	AMOUNT IN TZS
1.	Cable Dimensions and construction	50,000/=
2.	Conductor resistance	200,000/=
3.	Mechanical strength	50,000/=
4.	Marking and Labelling	10,000/=
5.	Insulation thickness	40,000/=
6.	Insulation resistance	50,000/=
7.	Voltage test	100,000/=
8.	Tolerance on conductor	50,000/=
9.	Mandrel winding test	50,000/=
10.	Heat shock test	100,000/=
11.	Metallic armour	50,000/=

GNMC	D. 496 L (Contd)	
12.	Overshealth	50,000/=
		50,000/=
13.	Protection against contact with live parts, ingress of solid	50,000/=
1.4	foreign bodies and water	50.000 /
14.	Resistance to abnormal heat and fire due to internal	50,000/=
1.5	electric effect	50,000/
15.	Resistance to heat	50,000/=
16.	Creepage &Clearances distances	20,000/=
17.	Protection against electric shock	50,000/=
18.	Resistance to corrosion	30,000/=
19.	Design and construction for switch gear and control gear	40,000/=
20.	Short circuit withstand	100,000/=
21.	Resistance to burning	50,000/=
22.	Classification	10,000/=
23.	Accessibility of live parts	10,000/=
24.	Provision for Earthing	10,000/=
25.	Terminals and termination	20,000/=
26.	Temperature rise	10,000/=
27.	Connection of flexible cords and cord anchorage	20,000/=
28.	Screws, current carrying Parts and connections	30,000/=
29.	Endurance test	50,000/=
30.	Resistance to ageing Resistance to harmful ingress of	50,000/=
30.	water and resistance to humidity	50,000/-
31.	Resistance to rusting	30,000/=
32.	Chemical composition	100,000/=
33.	Degree of protection of enclosed equipment	10,000/=
34.		40,000/=
34.	Low voltage switch gear Constructional and performance	40,000/=
25	requirements	20.000/
35.	Double-capped fluorescent lamps Construction and	30,000/=
26	assembly	50.000/
36.	Touch current test	50,000/=
37.	Resistance to flame and ignition	50,000/=
38.	Drop test	10,000/=
39.	Flashlights Material, construction and workmanship	20,000/=
40.	Dump heat test	50,000/=
41.	Light distribution test in Flashlight	30,000/=
42.	Dry heat test	30,000/=
43.	Audio, video and similar electronic apparatus	50,000/=
	Constructional requirements with regard to the protection	
	against electric shock	
44.	Electric shock hazard under normal Operating conditions	50,000/=
45.	External flexible cords	40,000/=
46.	Battery dimensions	20,000/=
47.	Battery Leakage test	50,000/=
48.	Battery Open circuit Voltage test	20,000/=
49.	Battery Service Output	100,000/=
50	Battery Capacity check	240,000/=
51.	Visual inspection on the PV modules	40,000/=
52.	PV modules Performance test	250,000/=
53.	Measurement of winding resistance	100,000/=
54.	Measurement of voltage ratio	40,000/=
55.	Measurement of no-load loss and current	100,000/=
56.	Measurement of load loss and short circuit impedance	100,000/=
57.	Induced Voltage test	200,000/=
58.	Applied voltage test	200,000/=
59.		
	Tightness test	50,000/=
60.	Voltage drop across the regulator in charging mode	50,000/=
61.	Voltage drop across the regulator in discharging mode	50,000/=
62.	Night time load shed activated	50,000/=

GN NO	D. 496 L (Contd)	
63.	Day time charging load shed activated	50,000/=
64.	Determining the quiescent operating current	50,000/=
	consumption	,
65.	Testing for electrical protection features.	90,000/=
66.	Intake and visual inspection	10,000/=
67.	PV module I-V Chart test	300,000/=
68.	Charger controller behaviour test	300,000/=
69.	Full battery run time test	100,000/=
70.	Solar charge test	200,000/=
71.	Light output test	400,000/=
72.	Light distribution test in solar photovoltaic lighting kits	100,000/=
73.	Battery storage test	400,000/=
74.	Lumen maintenance	200,000/=
75.	Coating suitability test	50,000/=
76.	Insulating tap general requirements	20,000/=
77.	Resistance to stripping	20,000/=
78.	Freedom from corrosive chemicals	20,000/=
79	ICT equipment Wiring, connections and supply	150,000/=
80	ICT equipment Physical requirements	100,000/=
81.	ICT equipment Electrical requirements and simulated	140,000/=
	abnormal conditions	
82.	Temperature rise measurement in generator	100,000/=
83.	Short circuit tests	100,000/=
84.	USB Cable assemblies	40,000/=
85.	Voltage Designation and fire resistance category	40,000/=
86.	Conductors and drain wire	10,000/=
87.	Frame propagation	50,000/=
88.	Colour of road vehicle lamps	40,000/=
89.	Caps and bases of road vehicle lamps	40,000/=
90.	Initial electrical and luminous requirements	150,000/=
91.	Requirements for earthing of Instrument transformers	100,000/=
92.	Power-Frequency voltage withstand tests on primary	290,000/=
	terminals	
93.	Test of accuracy in Instrument transformers	400,000/=
94.	Mechanical test, window, terminal cover(s)	30,000/=
95.	Insulating encased meter of protective class 2	10,000/=
96.	Limits of error due to variation of the current	100,000/=
97.	Limits of error due to voltage influence	100,000/=
98.	Limits of error due to frequency influence	100,000/=
99.	Limits of error due to voltage unbalance	100,000/=
100.	Mobile phone battery	250,000/=
101.	International Mobile Station Equipment Identity (IMEI)	10,000/=
102.	General safety requirements	140,000/=
103.	Leakage current and electric strength	100,000/=
104.	Impulse voltage test	50,000/=
105.	Functionality and performance requirements of a PV	100,000/=
100	BCC	100.000/
106.	Protection and fail-safe requirements	100,000/=
107.	Supply connection and other flexible cords	50,000/=
108.	Electrical resistivity	100,000/=
109.	Coaxial cable construction	40,000/=
110.	Construction of plugs	10,000/=
111.	Constructional requirements for Switches for household	20,000/=
112	and similar fixed electrical installations	10.000/
112.	Dimensions and Tolerances	10,000/=
113.	Packaging of insulating tapes	10,000/=
114.	Power input and current for Household and similar	30,000/=
	electrical appliances	

GN NO. 496 L (Contd)			
115.	Onsite Testing Charge	300,000/=	
116.	Re-testing	100% fee of the retested parameter	
117.	Witnessing charges	50% of testing fee of witnessed parameter	

TANZANIA BUREAU OF STANDARDS

Form No . 6



CHEMISTRY LABORATORY TESTING FEES

	PARAMETER	AMOUNT IN TZS
S/N		
1	Packing, Marking and labelling	10,000/=
2	Oil and Grease	50,000/=
3	Humic Acid	30,000/=
4	Appearance	10,000/=
5	Titration (for ECOLAB sample)	50,000/=
6	Sample preparation (for aerosol)	45,000/=
7	Active ingredient (for Household aerosols against flying and crawling insects)	80,000/=
8	Active ingredient (for Mosquito coils and detergent for household use)	60,000/=
9	Active ingredient (for scouring & detergent powders)	50,000/=
10	Density (for bentonites)	30,000/=
11	Relative Density (for glycerine)	50,000/=
12	Relative Density (for coolant)	70,000/=
13	Density at 15°C	50,000/=
14	Density at 20°C	50,000/=
15	Viscosity	50,000/=
16	Viscosity (Super–gloss solvent borne paints for interior and exterior use)	60,000/=
17	Kinematic Viscosity at 40°C	50,000/=
18	Kinematic Viscosity at 100°C	50,000/=
19	Viscosity Index	60,000/=
20	Kinematic Viscosity at 40°C (for Biodiesel Fuel)	60,000/=
21	Viscosity -20°C	150,000/=
22	Kinematic Viscosity at 50°C	70,000/=
23	Viscosity Index (for boat oil)	120,000/=
24	Viscosity at 40°C (for engine oils)	30,000/=
25	Viscosity Index (for engine oils)	50,000/=
26	Viscosity at 100°C (for engine oils)	30,000/=
27	Viscosity (for Ethanol Gel)	60,000/=
28	Viscosity Index (for gear oil)	50,000/=
29	Sand Content	30,000/=
30	Ph	15,000/=
31	pH (for fortified food grade salt, paper tapes gummed, skin	20,000/=

GNNO	. 496 L (Contd)	
011110	powder, hair relaxer, hair creams, lotion, scouring powder,	
	toothpaste, for organic fertilizer, detergent powders and gel)	
32	Purity (for Calcium hypochlorite for Disinfection of water)	50,000/=
33	Purity (CO ₂)	200,000/=
34	Purity (N ₂)	200,000/=
35	Purity (O ₂)	200,000/=
36	Insoluble matter in water and/or alcohol	30,000/=
37	Water Insoluble Matter (for oven cleaner and grease)	50,000//=
38	Insoluble matter in water (for scouring powders)	20,000/=
39	Sieve analysis of matter insoluble in water (for scouring	40,000/=
40	powders)	25.000/
40	Matter Insoluble in HCL Insoluble residue (including silica)	25,000/= 40,000/=
42		30,000/=
43	Phosphates (water soluble & citrate) Total Phosphates	50,000/=
44	Phosphates (for detergent powders)	50,000/=
45	Silicates	30,000/=
46	Sulphates	30,000/=
47	Sulphates (for kaolin)	25,000/=
48	Sulphates (for fortified food grade salt)	30,000/=
49	Sulphates (for sand aggregate)	45,000/=
50	Sulphates (for water)	35,000/=
51	Total moisture	30,000/=
52	Moisture (Dean and Stark)	30,000/=
53	Free moisture (for writing chalks)	20,000/=
54	Moisture (for fertilizersilizer CAN)	15,000/=
55	Moisture (for fertilizersilizer NPK)	30,000/=
56	Volatile matter	30,000/=
57	Volatile matter (for lime wash, hair shampoo)	25,000/=
58	Non Volatile Matter	30,000/=
59	Non Volatile Matter (deodorant, nail polishes and	50,000/=
	antiperspirants)	
60	Non Volatile content (for polishes)	40,000/=
61	Volatile Residual Temperature	100,000/=
62	Ash content (for coal for cement, fuel oils)	50,000/=
63	Ash content (for graphite, fertilizersilizer glycerine, UREA)	30,000/=
64	Ash content (for gypsum binder)	25,000/=
65	Sulphated ash (for pomades)	40,000/=
66	Sulphated ash (for petroleum jelly, engine oils)	30,000/=
67	Sulphated ash (for automotive biodiesel, Ethanol gel and boat oil)	50,000/=
68	Ash content (for coolant)	60,000/=
69	Chlorides	30,000/=
70	Chlorides as NaCl (for salt, gypsum binder, laundry soap)	30,000/=
71	Soluble Chlorides	45,000/=
72	Available Chlorine	60,000/=
73	Sulphur (for coal for cement, pomades)	30,000/=
74	Sulphur as S (for foliar fertilizers)	50,000/=
75	Sulphur (for lime wash)	20,000/=
76	Sulphur and Sulphides	25,000/=
77	Total Sulphur Contents	70,000/=
78	Mercaptan Sulphur	30,000/=
79	Particle Size (for coal for cement)	20,000/=
80	Particle Size (for SA fertilizers)	10,000/=
81	Iodine	30,000/=
82	Matter soluble other than NaCl	30,000/=
83	Calcium, Ca	30,000/=
84	Calcium (for limestone)	25,000/=

CNNO	496 L (Contd)	
85	Calcium Sulphate as CaSO4. 2H2O	50,000/=
86	Calcium Oxide (CaO)	25,000/=
87	Calcium Nitrate	30,000/=
88	Oxides of Calcium and Magnesium	50,000/=
89	Calcium hydroxide (Ca(OH)2	50,000/=
90	Calcium Oxide (Ca(OH)2 Calcium Oxide (CaO) (for lime wash)	30,000/=
91	Calcium Oxide (CaO) (for time wash) Calcium Oxide (for quick lime)	40,000/=
92	Magnesium, Mg	35,000/=
93	Magnesium oxide	30,000/=
94	Magnesium oxide (for limestone)	50,000/=
95	Magnesium (for water)	35,000/=
96	Alkalinity (for salt)	30,000/=
97	Acidity/Alkalinity (for glycerine)	40,000/=
98	Acidity and Alkalinity (for water, petroleum jelly)	20,000/=
99	Lead,Pb	35,000/=
100	Total Lead Content, Pb (for priming paint for steel, silk paints,	60,000/=
100	primer)	00,000/=
101	Total Lead,Pb (for gasoline)	70,000/=
102	Copper,Cu	35,000/=
103	Copper Strip Corrosion (for diesel, biodiesel, kerosene, Jet A-	50,000/=
103	1, gear lubricant)	23,000/-
104	Copper Corrosion (for gasoline)	30,000/=
105	Iron, Fe	35,000/=
106	Iron Oxide (FeO)	25,000/=
107	Iron oxide as Fe2O3 (for Lime)	30,000/=
108	Iron Oxide and Magnesium Oxide (for lime wash)	35,000/=
109	Iron Oxide and Aluminium Oxide	30,000/=
110	Water of crystallization	30,000/=
111	Burning characteristic	30,000/=
112	Burning quality (for safety matches)	20,000/=
113	Mass of single coil	30,000/=
114	Mosquito coil stand	10,000/=
115	Total solids	50,000/=
116	Stability	50,000/=
117	Specific gravity (for battery acid)	40,000/=
118	Specific gravity (for paint, putty, liquid hand wash, fabric	50,000/=
	softener, fuel oils, and varnishes)	
119	Specific gravity (for petroleum jelly)	25,000/=
120	Specific gravity (for engine oils and auotomotive gear	30,000/=
	lubricants)	,
121	Sulphuric Acid (H2SO4)	50,000/=
122	Residual on ignition	30,000/=
123	Volatile Residual Temperature	100,000/=
124	Residual Matter on Evaporation	100,000/=
125	CCR 10% residual	100,000/=
126	Oxidizable impurities	30,000/=
127	Zinc,Zn (for battery acid and all types of water)	35,000/=
128	Consistency and homogeneity	10,000/=
129	Consistency (for primer)	40,000/=
130	Consistency and Stability (for hair remover)	20,000/=
131	Stability (for toothpaste)	15,000/=
132	Fineness (for toothpaste and skin powders)	30,000/=
133	Fineness of grind	30,000/=
134	Fineness(different sieves) (for kaolin)	25,000/=
135	Spread ability	20,000/=
136	Corrosion	20,000/=
130		- ,
137	Fluoride (for toothpaste)	30,000/= 35,000/=

GNNO	. 496 L (Contd)	
139		20.000/-
	Foaming Power	20,000/= 20.000/=
140	Dimension (for wax candles)	-,
141	Dimension (for facial tissue, napkins, toilet paper)	30,000/=
142	Shape and dimension (for safety razor)	25,000/=
143	Dimension (for tooth brushes)	15,000/=
144	Odour (for deodorant)	20,000/=
145	Odour	10,000/=
146	Solubility (for wax)	35,000/=
147	Solubility in water (liquid detergents)	30,000/=
148	Miscible/solubility (for toilet cleaner)	20,000/=
149	Solubility of Colors (for skin powder)	30,000/=
150	Solubility (for petroleum jelly)	25,000/=
151	Oil content (for wax candles, soap blend)	30,000/=
152	Melting point (for wax candles and pomades)	50,000/=
153	Melting point (for petroleum jelly)	30,000/=
154	Solid contents	30,000/=
155	Gloss at 20°	30,000/=
156	Gloss at 60°	30,000/=
157	Hardness (for paints and varnishes)	30,000/=
158	Total Hardness (for water)	30,000/=
159	Dry/wet opacity	30,000/=
160	Flow time (50,000/=
161	Drying time (for paints and varnishes)	30,000/=
162	Drying time (for primers)	40,000/=
163	Drying time (for polishes)	60,000/=
164	Heat resistance	30,000/=
165	Accelerated weathering	60,000/=
166	Accelerated ageing test	20,000/=
167	Colour	10,000/=
168	Colour range (for kerosene, diesel, oil based prime)	20,000/=
169	Colour (for paints and glycerine)	30,000/=
170	Colour (for petroleum jelly)	10,000/=
171	Commercial Colour (for gasoline)	15,000/=
172	Temperature stability (for paints)	30,000/=
173	Temperature (for organic fertilizersilizer)	20,000/=
174	Cloud Temperature	50,000/=
175	Application Properties (for paints)	30,000/=
176	Application Properties (for super gloss paints)	35,000/=
177	Recoating	30,000/=
178	Quality of material	30,000/=
179	Finish	10,000/=
180	Skin formation	30,000/=
181	Skin formation Skin and coarse particles	40,000/=
182	Silica Oxide (SiO2)	25,000/=
183		
	Silica Loss on ignition	25,000/=
184	Ü	25,000/=
185	Ignition below 170°C	30,000/=
186	Ignition under impact	20,000/=
187	Loss on ignition (for limestone)	40,000/=
188	Loss on ignition (for lime wash and building lime)	30,000/=
189	Potassium Oxide (K2O)	25,000/=
190	Potassium (for NPK)	50,000/=
191	Potassium (for liquid fertilizers)	60,000/=
192	Potassium (for water)	35,000/=
193	Potassium as K2O (for potash fertilizersilizer)	50,000/=
194	Manganese Oxide (MnO)	25,000/=
195	Manganese Oxide as Mn2O3 (for lime)	30,000/=
196	Manganese Mn	35,000/=

CNNO	. 496 L (Contd)	
197	Aluminium Oxide	25 000/-
197		25,000/=
	Resistance to washing	50,000/=
199	Resistance to yellowing	30,000/=
200	Flame resistance	30,000/=
201	Corrosion resistance	30,000/=
202	Flash point	60,000/=
203	Neutrality	40,000/=
204	Undissolved water at 25°C	30,000/=
205	Clarity	50,000/=
206	Distillation at 1013mbar vol condensate recovered	60,000/=
207	Condition in the container	30,000/=
208	ASTM Distillation	200,000/=
209	Residue on evaporation	40,000/=
210	Brushing properties	30,000/=
211	Rolling properties	30,000/=
212	Film properties	35,000/=
213	Flexibility to adhesion	30,000/=
214	Blistering	30,000/=
215	Writing Test	10,000/=
216	Ageing test *4	60,000/=
217	Compressed	20,000/=
218	Functional test	10,000/=
219	Clip action	10,000/=
220	Classification	10,000/=
221	Workmanship (for facial tissue)	10,000/=
222	Workmanship (for toothbrush)	20,000/=
223	Worked Penetration	200,000/=
224	Brightness	20,000/=
225	Dispensability	20,000/=
226	Starting test	25,000/=
227	Freedom from clogging	25,000/=
228	Dispersion Dispersion	15,000/=
229	Smearing test	25,000/=
230	Width of marking	25,000/=
		25,000/=
231	Body and cap tightness	· ·
232	Slip	30,000/=
233	Casing	30,000/=
234	Diameter of the slip	10,000/=
235	Gluing and warpage of wood casing	30,000/=
236	Diameter at Thicker end (for chalks)	15,000/=
237	Thickness	25,000/=
238	Cutting edges (use microscope)	50,000/=
239	Straightness and parallelism	25,000/=
240	Number of sticks	10,000/=
241	Sticks	10,000/=
242	Splints	10,000/=
243	Unserviceable sticks	10,000/=
244	Friction surface	10,000/=
245	Match head	10,000/=
246	Defective boxes	10,000/=
247	Wearing of friction surface	10,000/=
248	Safety	20,000/=
249	Damp proofness	50,000/=
250	Wearing strength	20,000/=
251	Surface	15,000/=
252	After glow	15,000/=
253	Substance / grammage	50,000/=
254	Softness/Material	30,000/=
		/

GNNO	. 496 L (Contd)	
255	Grade (for napkins)	20,000/=
256	Grade (for toilet paper)	10,000/=
257	Softening Point	35,000/=
258	Material (for toilet paper)	10,000/=
259	Freedom from holes	10,000/=
260	Construction	20,000/=
261	Sides of each roll	10,000/=
262	Calcium sulphate, CaSO4 (for chalks)	50,000/=
263	Length of sticks	20,000/=
264	Mass per 144 stick	40,000/=
265	Textures	20,000/=
266	Trim	10,000/=
267	Tuft configuration	10,000/=
268	Total Nitrogen	60,000/=
269	Ammoniacal Nitrogen	60,000/=
270	Nitrogen (for SA fertilizers)	60,000/=
271	Nitrate nitrogen	50,000/=
	Č	
272	Potash content	30,000/=
273	Free acidity as H2SO4	30,000/=
274	Citric Acid Soluble	30,000/=
275	Arsenic,As	35,000/=
276	Cadmium,Cd	35,000/=
277	Mercury,Hg	35,000//=
278	Selenium,Se	35,000/=
279	Chromium,Cr	35,000/=
280	Phosphorous	50,000/=
281	Phosphorous (for liquid fertilizers)	60,000/=
282	Phosphorous (for lime wash)	20,000/=
283	Potash content (for KCl fertilizers)	60,000/=
284	Acidity (for SA fertilizers)	35,000/=
285	AsP2O5 (for TSP fertilizers)	60,000/=
286	AsP2	55,000/=
287	Biuret (for UREA fertilizers)	35,000/=
288	Density (for liquid fertilizers)	50,000/=
289	Carbon ratio C:N	50,000/=
290	Organic Carbon	50,000/=
291	Carbon Residue	60,000/=
292	Temperature (for organic fertilizers)	20,000/=
293	Organic Matter	80,000/=
294	Non-Detergent Organic Matter	40,000/=
295	Organic Acids	25,000/=
296	Silicon Dioxide as SiO2	30,000/=
297	Aluminium Oxide as Al2O3 (for lime)	30,000/=
298	Combined Oxides (R2O3)	30,000/=
299	Available lime (Ca(OH)2)	50,000/=
300	Silicon Dioxide and Aluminium oxide	40,000/=
301	Total Fatty Matter (for soap, dishwashing, laundry powder)	60,000/=
302	Total Fatty Matter (for creams, lotions, laundry soap, liquid	50,000/=
302	toilet soap, hair shampoo, toilet soaps)	50,000/-
303	Unsaponified Fatty Matter	50,000/=
304	Free Caustic Alkali (for soaps)	25,000/=
305		
	Free Caustic Alkali (for hair remover)	30,000/=
306	Phenolic Substance	30,000/=
307	Active Detergent Content (for synthetic detergent, synthetic	60,000/=
200	organic liquid detergent and liquid hand wash)	20,000/
308	Matter insoluble in water	30,000/=
309	Synthetic Detergents (for shower gel, detergent pasrte & liquid	60,000/=
	toilet soap)	

CNNO	406 I (Contd)	
	. 496 L (Contd)	20.000/-
310	Foam Stability	20,000/=
311	Saponification value	50,000/=
312	Saponifiable Matter (for petroleum jelly)	30,000/=
313	Total Free Alkali	40,000/=
314	Efficacy	150,000/=
315	Stability (for disinfectant)	75,000/=
316	Rinsing properties	30,000/=
317	Free Fatty Acids (for liquid hand wash)	50,000/=
318	Fatty Acids and Esters (for glycerine)	50,000/=
319	Free Fatty Acid (for soap)	20,000/=
320	Sodium Hydroxide content	50,000/=
321	Sodium content	30,000/=
322	Sodium (for water)	35,000/=
323	Sediment Content	20,000/=
324	Sediment (for diesel)	60,000/=
325	Sediment (for fuel oil)	70,000/=
326	Surfactant	80,000/=
327	Water Content (for glass cleaner and fuel oils)	50,000/=
328	Water Content (for hair remover)	30,000/=
329	Free water content (for LPG)	100,000/=
330	Water Contents (for biodiesel)	35,000/=
331	Alcohol Content (for sanitizer and cologne)	80,000/=
332	Total Acidity	60,000/=
333	Total Acid Number (for diesel, kerosene, fuel oils and	50,000/=
333	industrial oil)	30,000/=
334	Matter Insoluble in Boiling water	30,000/=
335		90,000/=
	Glycerol content	
336	Thermal Stability	50,000/=
337	Rancidity (for hair creams, hair oil, and skin care oil)	40,000/=
338	Rancidity (for lipstic)	30,000/=
339	Acid Value	40,000/=
340	Acid Values (for biodiesel)	100,000/=
341	Peroxide Value	40,000/=
342	Brush Test (for nail polish)	20,000/=
343	Handling 50% (for CO ₂ , N ₂ and O ₂)	100,000/=
344	Vapour Pressure	150,000/=
345	Hydrogen Sulphide	200,000/=
346	Performance	10,000/=
347	Final Boiling Point	60,000/=
348	Cloud Point	60,000/=
349	Strong Acid Number	70,000/=
350	Cold Filter Pluggin Point (CFPP)	40,000/=
351	Metals (Na,K,Ca,Mg and P) (for automotive biodiesel fuel)	175,000/=
352	Aromatics	90,000/=
353	Doctor Test	30,000/=
354	Freezing Point	60,000/=
355	Smoke Point	60,000/=
356	Conductivity	30,000/=
357	MSEP	100,000/=
358	Calorific Value	120,000/=
359	Asphaltenes	80,000/=
360	Pour Point	60,000/=
361	Reid Vapour Pressure	50,000/=
362	Total Aromatics (for gasoline)	80,000/=
		60,000/=
363	Benzene Contents Octobro Number	350,000/=
364	Octane Number	
365	Volatility Frietones Cyms	30,000/=
366	Existence Gums	60,000/=

GNNO	. 496 L (Contd)	9 '	
367		150,000/-	
	Dropping Point	150,000/=	
368	Oil Separation	320,000/=	
369	Performance Level	20,000/=	
370	Free Alkali as NaOH (for grease remover)	50,000/=	
371	Base Number	35,000/=	
372	Timken Ok Load	35,000/=	
373	Total Suspended solids	10,000/=	
374	Total Dissolved Solids	20,000/=	
375	Nickel	35,000/=	
376	Chemical Oxygen Demand (COD)	60,000/=	
377	Biological Oxygen Demand (BOD)	60,000/=	
378	Sample preparation (for coal for cement)	50,000/=	
379	Detergents	50,000/=	
380	Sample preparation (for ECOLAB sample)	30,000/=	
381	Ammonium	30,000/=	
382	Residue on Evaporation (for water for inject	*	
383	Witnessing of test	50% fee of the witnessed parameter	
384	Re-testing	100% fee of the witnessed parameter	
385	Testing of Spot in thinner	20,000/=	
386		ZU,UUU/—	
300	Testing of Hydroquinone in cosmetics	150,000/=	
207	products Testing of Koija acid in assembles		
387	Testing of Kojic acid in cosmetics	150,000/=	
200	products	20,000/	
388	Moisture content	30,000/=	
389	Crude fibre	30,000/=	
340	Acid insoluble ash	30,000/=	
341	Protein	60,000/=	
342	Folic acid	50,000/=	
343	Iodine value	30,000/=	
344	Total ash	30,000/=	
345	Volatile oils	30,000/=	
346	Mycotoxins (each)	150,000/=	
347	Total Aflatoxins (μg/kg)	150,000/=	
348	Salts (%w/w)	30,000/=	
349	Chromate test	30,000/=	
350	Physical tests (each)	10,000/=	
351	Slip point (Melting point)	30,000/=	
352	Acid value	30,000/=	
353	Unsaponifiable matter	30,000/=	
354	Peroxide value	30,000/=	
355	Insoluble impurities	30,000/=	
356	Soap content	30,000/=	
357	Relative density	20,000/=	
358		20,000/=	
	Refractive index	,	
359	Saponification value	30,000/=	
360	Colour in ICUMSA	20,000/=	
361	Ethyl alcohol (Ethanol) content	30,000/=	
362	pH	15,000/=	
363	Carbon dioxide	20,000/=	
364	Polarisation	30,000/=	
365	Water insoluble matter	30,000/=	
366	Sulphated ash	30,000/=	
367	Acidity	30,000/=	
368	Brix (Total soluble solids)	20,000/=	
369	Specific gravity	20,000/=	
370	Total carbohydrates	20,000/=	
371	Milk fat 45,000/=		
372	Ascorbic acid	30,000/=	
U. 2		20,000/	

GN NO. 496 L (Contd)				
373	Water soluble ash	30,000/=		
374	Alkalinity	30,000/=		
375	Sugar content	30,000/=		
376	Caffeine	50,000/=		
377	Alkalinity of water soluble ash	30,000/=		
378	Density	20,000/=		



BUILDING AND CONSTRUCTION LABORATORY TESTING FEES

S/N	PARAMETER	AMOUNT IN TZS
1	Sulphate content	
2	Chloride content	75,000.00
3	2 or 7 &28 days compressive strength	75,000.00
4	Normal consistency	75,000.00
5	Initial setting time	75,000.00
6	Soundness	75,000.00 75,000.00
7	Marking and labeling	10,000.00
8	Sieve analysis	100,000.00
9	Clay, Silt and dust content	100,000.00
10	Organic impurities or Organic matter contents (BS 1377)	100,000.00
11	Shell content	100,000.00
12	Sugar content	100,000.00
13	Other deleterious substance	100,000.00
14	Specific gravity	100,000.00
15	pH value	100,000.00
16	Water absorption	100,000.00
17	Moisture content	100,000.00
18	Soluble Sulphate	150,000.00
19	Soluble chlorides	150,000.00
20	Shape index	100,000.00
21	Flakiness index	100,000.00
22	Elongation index	100,000.00
23	Uncompacted oven dry bulk density	100,000.00
24	Uncompacted saturated surface dry bulk density	100,000.00

GN NO	D. 496 L (Contd)	
25	Compacted oven dry bulk density	100,000.00
26	Percentage voids (In conjunction with density)	100,000.00
27	Aggregate crushing value-ACV	100,000.00
28	Aggregates impact value-AIV	100,000.00
29	Ten percent fine value-TFV	100,000.00
30	Los Angles abrasion value-LAAV	100,000.00
31	Soundness (Using magnesium Sulphate)	100,000.00
32	Potential alkali reactivity (par)	100,000.00
33	Compressive strength of cubes and cylinder	10,000.00
34	Capping of cube and cylinder	50,000.00
35	Flexural test of beams	50,000.00
36	Making and curing cubes (Per set 3)	,
37	Making and curing beams (Per set 3)	150,000.00
38	Drilling core from a sample (Per 20cm length)	150,000.00
39	Rebound hammer test per point	500,000.00
40	Concrete blocks	150,000.00
41	Cover thickness for RC elements	15,000.00
42	Concrete mix design.	150,000.00
43	Dimension	800,000.00
44	Permeability	20,000.00
45	Breaking load	200,000.00
46	Breaking Strength	150,000.00
47	Modulus of rapture	150,000.00
48	Proof load and Ultimate load	100,000.00
49	Hydrostatic strength	430,000.00
50	Impact test	200,000.00
51	Longitudinal reversion	100,000.00
52	Moisture content (Timber)	70,000.00
53	Retention	150,000.00
54	Penetration preservative	150,000.00
J+	1 cheration preservative	

GN No	O. 496 L (Contd)	
55	Perseverative retention	100,000.00
		150,000.00
56	Perseverative Penetration	100,000.00
57	Marking and labelling (In situ)	
58	Initial consumption of lime	100,000.00
59	Transverse load	250,000.00
60	Longitudinal load	100,000.00
		100,000.00
61	Penetration	50,000.00
62	Viscosity	120,000.00
63	Softening point	70,000.00
64	Ductility	,
65	Solubility in TCE	100,000.00
66	Specific gravity	120,000.00
		50,000.00
67	Flash point and fire point	60,000.00
68	Loss on heating	150,000.00
69	Drop in Penetration	70,000.00
70	Water content (qualitative)	
71	Water content	50,000.00
72	Distillation	80,000.00
73	Density	120,000.00
		60,000.00
74	Chemical composition - Silicon Dioxide, Sio2	150,000.00
	-Calcium oxide, Cao -Magnesium, MgO	
	- Sodium oxide, Na2O	
	- Potassium oxide, K2O	
	- Aluminium oxide, Al2O	
75	-Ferric oxide, Fe2O3 Nominal Bore size, mm	
		20,000.00
76	Thickness, mm	20,000.00
77	Tensile strength (Lining), Mpa	50,000.00
78	Tensile strength (Cover), Mpa	,
79	Elongation at Break (Lining) %	50,000.00
90	Elemention at Break (Cayon) 0/	50,000.00
80	Elongation at Break (Cover) %	50,000.00

81	Carbon content	125 000 00
82	Dimensional stability	125,000.00
02	Dimensional stability	125,000.00
83	Initial setting time, Minutes (Gypsum binder)	.,,
		40,000.00
84	Flexural strength (7days), N/mm2	
0.5		100,000.00
85	Compressive strength (7 days), N/mm2	100,000.00
86	Dimensions (Grade Plastic Lumber)	100,000.00
		40,000.00
87	Crushing values	150,000,00
88	Bulk density	150,000.00
88	Bulk density	50,000.00
89	Tensile strength	,
		150,000.00
90	Elongation (Non-woven geotextile)	150,000,00
91	GSM	150,000.00
<i>)</i> 1	ODM	20,000.00
92	Tear resistance	
		150,000.00
93	Witnessing of test	50% fee of the
		witnessed
		parameter
94	Re-testing	100% fee
		of the
		retested
		parameter
95	Onsite Testing Charge	300,000.00
96	Expansion in hot water	100,000.00
97	Expansion in water at 25 temp.	100,000.00
,		100,000.00
98	Recovery after compression	100,000.00
99	Expansion in hot water	100,000.00
77	Expansion in not water	100,000.00
100	Testing of Density and moisture content of pavement per point	30,000/=
101	Linear Shrinkage	
	Compressive strength (1 Day,)	75,000.00
	Compressive suchgui (1 Day,)	73,000.00
	Compressive strength (3 Day)	75,000.00
	Compressive strength (14 Day)	100,000.00
	Compressive strength (56 Day)	120,000.00
		1

TANZANIA BUREAU OF STANDARDS

Form No. 8



Metrology Laboratory Calibration Fees

FIELD OF	TYPE OF	CAPACITY/MEASURING	CALIBRATION	CALIBRATION
MEASUREMENT	EQUIPMENTS/ INSTRUMENTS	RANGE	CHARGES (USD)	CHARGES (TZS)
	Micro Balance /dual		40-	135,000.00
	balance	(0-200)g	195	,
	Analytical Balance	Up to 200 g	129	90,000.00
	Analytical Balance	(201-2000)g	129	90,000.00
	Electronic Balance	(2100-6000)g	129	90,000.00
	Mechanical balance	. (0-20)kg	129	90,000.00
	Weighing Balance	(10-50)kg	129	90,000.00
	Weighing Balance	(51-150)kg	194	135,000.00
	Weighing Balance	(151-250)kg	285	220,000.00
	Weighing Balance	(251-500)kg	453	350,000.00
		(500-5000)kg	1,811	1,400,000.00
	Weigh Bridge	Above 5 Tone to 40 Tone	2,070	1,600,000.00
		Above 50 Tone	2,846	2,200,000.00
	Batch Plant	(500-2000)kg	1,682	1,300,000.00
MASS	Spring balance		129	100,000.00
	Mobile Weighing Crane	(0-20)Tone	2,846	2,200,000.00
	Air Craft Weighing			350,000.00
	Scale		453	
	Red pad	3781kg	453	350,000.00
	Yellow pad	4143kg	453	350,000.00
	Green pad	2039kg	453	350,000.00
	Weights (Mass Pieces)			
		1 mg to 1000 g	32	25,000.00
		(2000-5000)g	26	20,000.00
		From 10 kg and above	39	30,000.00
	Compression		1,552	1,200,000.00
	Machine		776	600,000,00
	CBR (proving) ring Torque Wrench		207	600,000.00 160,000.00
EODCE	Load Cell		1,552	1,200,000.00
FORCE	Rebound Hammer		323	250,000.00
	Tensile Machine		453	350,000.00
	Marshall machine		776	600,000.00
	Torque meter		233	180,000.00
	Tension meter		129	100,000.00
	Thermometers (L-i-G)	(0-200)'C	129	90,000.00
	G)	(201-600)t	142	99,000.00
	System of probe	(201-000)1	172	22,000.00
	and		129	90,000.00
	readout	(-30-200)'C		,,,,,,,,,,,,,,,
TEMPERATURE		(-30-200)'C	129	90,000.00
		(200-600)'C	142	99,000.00
		More than three points	155	108,000.00
		(-30-1200)'C	168	117,000.00
TEMPERATURE	Pt.100 probes/RTDs	(-30-200)'C	129	90,000.00

120	90,000.00
129 155	108,000.00
	,
155	108,000.00
453	315,000.00
194	135,000.00
194	135,000.00
194	133,000.00
259	180,000.00
259	200,000.00
259	200,000.00
168	130,000.00
194	
194	135,000.00
259	180,000.00
323	250,000.00
250	100,000,00
259	180,000.00
194	162,000.00
1)4	102,000.00
259	145,800.00
323	225,000.00
194	135,000.00
259	180,000.00
250	100,000,00
259 259	180,000.00
259	180,000.00 180,000.00
259	180,000.00
259	180,000.00
259	180,000.00
129	90,000.00
77.6	210
776	540,000.00
1,035	720,000.00
,294	900,000.00
,035	720,000.00
294	900,000.00
	1,080,000.00
,002	1,000,000.00
155	108,000.00
l.	,035 ,294 ,552

GN NO. 496 L (Contd)			
01,1,0,7,52	pH Meter		155	108,000.00
	Moisture Analyzers		155	108,000.00
	Hydrometer		155	108,000.00
	Density meter		155	108,000.00
	Capacity Measure			
		(0-1000)ml	52	36,000.00
		(1001 to 2000) ml	65	45,000.00
		Above 2000 ml	78	54,000.00
	Pycnometer	(50-100)ml	52	36,000.00
	TOT		39	27,000.00
VOLUME	-	(0-50)ml	52	36,000.00
	Volumetric Flask	(51-1000) mI	52	36,000.00
	-	(1001-2000)ml	52	36,000.00
	Burettes	(11-100)ml	52	36,000.00
	Measuring Cylinder	(0-2000)ml	52	36,000.00
	Pipettes	, ,		,
	•	(0-1000) μl	65	45,000.00
		Above 1000 µl	78	54,000.00
	Multichannel -	·	168	117,000.00
SMALL VOLUME	micropipette	(0-1000)	108	
	Conical/Flask	(0-1000)ml	39	27,000.00
	Beaker	(0-1000)ml	39	27,000.00
	Syringes	(1-10)ml	39	27,000.00
	SYRUP TANKS	(0.5)3.52		#00 000 T
		(0-5)M3	647	500,000.00
		(0-10)M3	970	750,000.00
		(0-15)M3	1,035	800,000.00
	CIMTA NIZ	(0-20)M3	1,294	1,000,000.00
BULK VOLUME	SIMTANK	(0-1000)1	207	160,000.00
		(0-2000)1	323	250,000.00
	BULK STORAGE	(0-2000)1	323	230,000.00
	TANKS	(0-5000)M	2,587	2,000,000.00
	THING	(6000-45000)L	15,524	12,000,000.00
		(0000 13000)E		450,000.00
	ROAD TANKERS	(Each @ at a cost)	582	,
	Time interval	and rotational speed		
	5 points	(1-60)s	116	81,000.00
	measurements	(1 00)3	110	01,000.00
	5 points	(1 to 60)min	129	90,000.00
	measurements			· · · · · ·
	5 points	(61-180)min	155	108,000.00
	measurements 5 points			
TIME &	measurements	(180min-24Hrs)	168	117,000.00
FREQUENCY	5 points			
	measurements	Above 1 day	246	171,000.00
	Stomacher	Time/ RPM	142	99,000.00
	Centrifuge	Time /RPM	142	99,000.00
	Vortex/ Mixer	Time / RPM	142	99,000.00
	Rotator	Time / RPM	142	99,000.00
	Los Angeles	Time /RPM	142	110,000.00
	Shaker	Time / RPM	142	99,000.00
	Tachometer	Time /RPM	155	108,000.00
			-	
	Measuring Tape	(0.00)		4
		(0-30)m	142	110,000.00
	75.	Above 30 m	259	200,000.00
	Dip tape		259	200,000.00
	Height gauge		129	100,000.00
	Depth /thickness		129	100,000.00
DIMENSIONAL	gauge Ruler		129	100 000 00
	Dip Stick Marking		233	100,000.00
	Tank Marking	(0-2000) mm	194	150,000.00
	Tank Marking Tank Marking	(0-4000) mm	298	230,000.00
	Tank Marking Tank Marking	(0-6000) mm	388	300,000.00
	·	(======================================	200	200,000.00
	Hand Instruments	l I		

GN NO. 496 L	(Contd)			
	Gauge			
	Vernier Calipers	(0-150) mm	129	100,000.00
	Vernier Calipers	(0-500) mm	155	120,000.00
	Dial		129	100,000.00
	Indicators/gauges			
	Height gauges		129	100,000.00
	Set of Gauge	(0-10) mm	52	40,000.00
	Blocks	` ´		<u>'</u>
	Donatoronatoro	Above 10 mm	58 129	45,000.00 100,000.00
	Penetrometer GO-NO-GO gauge		129	100,000.00
	GO-NO-GO gauge		129	100,000.00
	Pressure Gauge	(0-4) bar	103	72.000.00
	sphygmomanometer	(0-40)bar	129	90,000.00
	Differential	(41-100)bar	168	117.000.00
	pressure	(101-400)bar	168	117,000.00
	Pressure transmitter	(401-1000)bar	194	135,000.00
	&	` ′		
	switch	(1001-4000) bar	194	135,000.00
PRESSURE	Dead Weight		222	250,000.00
	Tester/Pressure balance		323	
	barance			
	Pressure Safety	(0-20)bar	259	200,000.00
	Valves	(21-100)bar	259	200,000.00
	(PSV)	(Above 100)bar	323	250,000.00
	ì	(**************************************		
	Potentiometer		285	220,000.00
	Ohmeter		220	170,000.00
	Resistor		194	150,000.00
	Ammeter		259	200,000.00
	Resistance meter		194	150,000.00
	Voltmeter		194	150,000.00
	Standard cell		194	150,000.00
	Decade resistance Box		298	230,000.00
	Megger		233	180,000.00
ELECTRICAL	Levelling staff		129	100,000.00
AC/DC	DMM Voltage and			,
AC/DC	Resistance			1
	Measurements			
		Range 61/2Digit	323	250,000.00
		Range 5 1/2 Digit	388	300,000.00
		Range 4 1/2 Digit	259	200,000.00
	D) D (C	Range 3 1/2 Digit	194	150,000.00
	DMM Current	Panga 6 1/2 Diais	250	200,000,00
	Magazz	Range 6 1/2 Digit	259 259	200,000.00
	Measurements	Range 5 1/2 Digit Range 4 1/2 Digit	259	200,000.00
	Energy meter	Range 4 1/2 Digit	439	200,000.00
	Lifeigy fileter	Single phase	259	200,000.00
		Three phase	388	300,000.00

TANZANIA BUREAU OF STANDARDS

Form No. 9



FOOD LABORATORY - TEST FEES

S/N	PARAMETER	AMOUNT IN TZS
1	Moisture content	30,000/=
2	Ether extract	35,000/=
3	Crude fibre	30,000/=
4	Acid insoluble ash	30,000/=
5	Calcium	35,000/=
7	Phosphorus	35,000/=
8	Protein	60,000/=
9	Sodium	30,000/=
10	Folic acid	50,000/=
11	Marking and Labelling	10,000/=
12	Non volatile ether extract	45,000/=
13	Iodine value (Wij)	30,000/=
14	Sample preparation Total ash	20,000/= 30,000/=
15	Vinegar, expressed as acetic acid	30,000/=
16	Volatile oils	30,000/=
17	Mycotoxins (each)	150,000/=
18	Salt (Sodium chloride)	30,000/=
19	Chromate test	30,000/=
20	Physical tests (each)	10,000/=
21	Fatty matter	45,000/=

GN N	O. 496 L (Contd)	
22	Water content	30,000/=
23	Slip point (Melting point)	30,000/=
24	Acid value	30,000/=
25	Unsaponifiable matter	30,000/=
26	Peroxide value	30,000/=
27	Insoluble impurities	30,000/=
28	Soap content	30,000/=
29	Relative density	20,000/=
30	Refractive index	20,000/=
31	Saponification value	30,000/=
32	Colour	20,000/=
33	Ethyl alcohol (Ethanol) content	30,000/=
34	Ph	15,000/=
35	Carbon dioxide	20,000/=
36	Polarisation	30,000/=
37	Water insoluble matter	30,000/=
38	Sulphated ash	30,000/=
39	Acidity	30,000/=
40	Brix (Total soluble solids)	20,000/=
41	Specific gravity	20,000/=
42	Total carbohydrates	20,000/=
43	Total titratable acidity	30,000/=
44	Ratio of soluble solids to total acidity	20,000/=
45	Milk fat	45,000/=
46	Milk curd	30,000/=
47	Neutralizing salts	30,000/=
48	Total carotenoids	20,000/=
49	Ascorbic acid	30,000/=
50	Total sugar (excluding lactose)	30,000/=
	l .	l

GNN	NO. 496 L (Contd)	
51	Milk solids non-fat	45,000/=
52	Fat acid	20,000/=
53	Water extract	30,000/=
54	Water soluble ash	30,000/=
55	Alkalinity	30,000/=
56	Sugar content	30,000/=
57	Gas volume	30,000/=
58	Caffeine	50,000/=
59	Solubility in boiling water	10,000/=
60	Bulk density	30,000/=
61	Solubility in cold water	10,000/=
62	Alkalinity of water soluble ash	30,000/=
63	Water soluble matter	30,000/=
64	Petroleum ether extract	30,000/=
65	Residue on sieving	10,000/=
66	Density	20,000/=
67	Burning characteristics	20,000/=
68	Loss on burning	20,000/=
69	Crude ash content	30,000/=
70	Total acids	30,000/=
71	Furfural	35,000/=
72	Insoluble matter	30,000/=
73	Potassium (as K)	30,000/=
74	Magnesium	30,000/=
75	Fatty acid composition	70,000/=
76	Apparent density	20,000/=
77	Acidity of extracted fat	35,000/=
78	Cooking test	10,000/=
79	Oil content	45,000/=

GNN	GN NO. 496 L (Contd)			
80	Admixtures	30,000/=		
81	Acid of oil value extracted	30,000/=		
82	Hectolitre mass	15,000/=		
83	Extract yield on dry basis	15,000/=		
84	Higher alcohols	50,000/=		
85	Fieche's test	30,000/=		
86	Hydroxymethyl furfural (HMF)	50,000/=		
87	Residues on sieving	20,000/=		
88	Odour and flavour	10,000/=		
89	Esters	30,000/=		
90	Test weight	10,000/=		
91	Dry matter	30,000/=		
92	Total Meat content	20,000/=		
93	Particle size	20,000/=		
94	Lactic acid	30,000/=		
95	Folates	50,000/=		
96	Chemical residues	20,000/=		
97	Fluorine (F)	35,000/=		
98	Total invert sugar	30,000/=		
99	Loose sludge	10,000/=		
100	Sulphur dioxide	30,000/=		
101	Total cocoa solids	20,000/=		
102	Fat free cocoa solids	20,000/=		
103	Fat free milk	20,000/=		
104	Cocoa butter	35,000/=		
105	Sodium	30,000/=		
106	Mineral impurities	20,000/=		
107	Sprout test	10,000/=		
108	Purity	30,000/=		
L	I	1		

GNNO	O. 496 L (Contd)	
109	Vitamins (each)	50,000/=
110	Heavy metals (each)	35,000/=
111	Total plate count	30,000/=
112	Yeast and Moulds	30,000/=
113	Salmonella spp (each)	40,000/=
114	Escherichia coli	40,000/=
115	Coliforms	30,000/=
116	Staphylococcus aureus	40,000/=
117	Listeria spp (each)	40,000/=
118	Bacillus spp (each)	40,000/=
119	Total viable count at 22°C	30,000/=
120	Total viable count at 37°C	30,000/=
121	Pseudomonas aeruginosa	40,000/=
122	Enterococcus	40,000/=
123	Shigella	40,000/=
124	Enterobacteriaceae	30,000/=
125	Clostridium spp (each)	40,000/=
126	Preparation of crms for efficacy of Water Filtration Unit	300,000/=
127	Microbiology test before Water Filtration	225,000/=
128	Microbiology test after Water Filtration	225,000/=
129	Swabbing	150,000/=
130	Vibrio spp (each)	40,000/=
131	Candida albicans	40,000/=
132	Antimicrobial activity test	100,000/=
133	Witnessing	50% testing fee of each parameter
134	Re-testing fee	100% fee of the retested parameter
135	Testing of Hydrogen sulphide producing bacteria	40,000/=
136	Testing of Leuconostoc mesenteroides	40,000/=
137	Sorbic acid	20,000/=

GN NO. 496 L (Contd)			
	Total solids	20,000/=	
138			
	Volatile acidity	30,000/=	
139			
	Aldehydes	50,000/=	
140			
	Methanol (for Alcoholic Beverages and	50,000/=	
141	Spirits)		
	Total acidity	20,000/=	
142			
	Chloride (as NaCl)	30,000/=	
143			
	Free Fatty acids (FFA)	30,000/=	
144			
	Higher alcohols (for Alcoholic beverages	50,000/=	
145	and Spirits)		
	Hydroxymethyl furfural (HMF)	50,000/=	
146			
	Dry matter	30,000/=	
147		20.000/	
1.40	Total Meat content	20,000/=	
148		20.000/	
1.40	Sulphur dioxide	30,000/=	
149		10.000	
4.50	Sulfite reducing anaerobes	40,000/=	
150		10.000	
	Streptococcus spp (each)	40,000/=	
151			

TANZANIA BUREAU OF STANDARDS

Form No. 10



FEES FOR IMPORTED PRODUCTS UNDER DESTINATION INSPECTION

SN	Service description	Fee description	Fees in TZS
	Inspection of General products	Batch certification fee	6 Tsh/Kg
1		Testing fee	Varies depending on type of product.
		Inspection fee	100,000/=
		Physical verification fee	150,000/=
		Service fee	30,000/=
2.	Inspection of used	Inspection and Testing fee	350,000/=
	Motor Vehicles		
3	Inspection and testing fees of Wet cargo	Bulk Petroleum Products: such as Gasoil, Mogas, Fuel Oil and other related products	1.24/= per litre

GN NO. 496 L (Contd)			
		Bulk Liquefied Petroleum Gas (LPG) and Liquefied or Compressed Natural Gas (LNG or CNG)	2/= per Kg
4	Supervision and destruction of unfit or substandard or prohibited products	Supervision and destruction fee (depending on quantity and actual cost of destruction)	Minimum 500,000/= whereas: a) Biodegradable unfit products= 100/= per kg b) Non-biodegradable unfit products = 2500/= per kg c) Supervision cost, transportation and man power involved shall be charged based on actual work.
5	Supervision for Sorting unfit products	Operational costs	200,000/= per man-day

TANZANIA BUREAU OF STANDARDS

Form No. 11



PRODUCT CERTIFICATION, MANAGEMENT SYSTEMS CERTIFICATION AND QUALITY ASSURANCE AND STANDARDIZATION, TRAININGS, SEMINARS AND CONSULTANCY FEES

S/N	Service	Description	Amount in TZS or USD
	Initial factory evaluation	Inspection fee	300,000/=
1		Testing fees for the sample	Varies depending on a product
	Annual Certification fees	Factory surveillance inspection fee	600,000/=
2		Market surveillance inspection fee	300,000/=
		Testing fees for market and factory surveillance samples	Varies depending on a product
3	Technical assistance to exporters (TAE) charges	Inspection fees	300,000/=
3		Testing fees for the sample	Varies depending on a product
4	Annual registration fee for food premises	Large Scale Food Outlet such as Supermarkets and Tourist Hotels	200,000/=
		Medium Scale Food Outlet such as min supermarkets, wholesale shops and hotels	150,000/=

GN NO. 496 L (Contd)			
S/N	Service	Description	Amount in TZS or USD
		Small Scale Food Outlets such as food warehouses, restaurants, bars, retail shops, butcheries, food carriers, canteens and food caterers	100,000/=
		Micro scale food outlets such as kiosk, food vendors	50,000/=
		Wholesale Cosmetics Shops	350,000/=
5	Annual registration fee for cosmetics premises	Cosmetics Warehouse	200,000/=
	premises	Retail Cosmetics Shops	150,000/=
6	Promotional material for cosmetics	Evaluation fee	50,000/=
7	Promotional material for food	Evaluation fee	50,000/=
	Management systems certification	Application fee	TZS equivalent to 800 USD
8		Audit activities fees	TZS equivalent to 500 USD per man-day
		Transport charges	As per government guidelines
		Accommodation charges	As per rates of the Bureau
	Training and consultancy fee	Training fee	1,200,000/= per day
	For Quality	Consultancy fee	TZS equivalent to 500 USD per man-day
9	assurance, standardization or management systems trainings and seminars save for MSMEs	Administration fee	15% of total charges
10	Supervision for Destruction of unfit or substandard or prohibited products (can be initiated by the client or the Bureau)	Supervision fee	Minimum 500,000/= whereas: a) Biodegradable unfit products= 100/= per kg b) Non-biodegradable unfit products = 2500/= per kg Supervision cost, transportation and man power involved shall be charged based on actual work.
11	Onsite Testing Charge	300,0	000.00/=

TANZANIA BUREAU OF STANDARDS

Form No. 12



REGISTRATION FEES FOR IMPORTED FOOD PRODUCTS

S/N	TYPE OF PRODUCT	AMOUNT IN TZS
1	Registration of Milk and milk product	600,000
2	Registration of Cereal and cereal product	600,000
3	Registration of Pulses	500,000
4	Registration of Nuts	500,000
5	Registration of Tuber and roots products	500,000
6	Registration of Non-alcoholic beverages	500,000
7	Registration of alcoholic beverages	500,000
8	Registration of Sugar and honey	500,000
9	Registration of Iodated salt	500,000
10	Registration of Fats and oil	500,000
11	Registration of Tea and coffee	600,000
12	Registration of Cocoa and cocoa products	600,000
13	Registration of Spices and herbs	600,000
14	Registration of Vinegar	500,000
15	Registration of Fish and fish products	600,000
16	Registration of Meat and meat products	600,000
17	Registration of Fruits and fruits products	500,000
18	Registration of Drink and water	600,000
19	Registration of Vegetable and vegetable products	500,000
20	Registration of Food for infants and follow up formula	1,000,000
21	Registration of Food supplements	800,000
22	Registration of processed cereal based foods for children	1,000,000
23	Registration of Food additives	500,000
24	Registration of Confectionaries	550,000
25	Extension fee for a variant product	Half of prescribed fee

TANZANIA BUREAU OF STANDARDS Form No. 13



REGISTRATION FEES FOR IMPORTED COSMETICS

S/I	N	TYPE OF PRODUCT	AMOUNT IN TZS
0	1	Cosmetics	440,000/=
02	2	Extension fee for a variant product	Half of prescribed fee

TANZANIA BUREAU OF STANDARDS

Form No. 14



FEES FOR CERTIFICATION OF ABROAD FACTORIES AND GMP AUDIT FOR REGISTRATION

S/N	LOCATION	AMOUNT (USD)
01	East Africa	5,500
02	Rest of Africa	6,500
03	Asia	8,500
04	Europe	9,000
05	America	9,200
06	Australia	9,200

Dodoma 28th June, 2021

KITILA ALEXANDER MKUMBO Minister for Industries and Trade