Legal Supplement Part (II) to the Zanzibar Government Gazette Vol. CXXXI NO.6997 of 8th July, 2022.

THE ZANZIBAR STANDARDS ACT, NO. 1 OF 2011

THE ZANZIBAR BUREAU OF STANDARDS (FEES AND CHARGES) REGULATIONS, 2022

[Made under section 36 (2) (b) and (c)]

ARRANGEMENT OF REGULATIONS

REGULATIONS

TITLE

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SCHEDULE

THE ZANZIBAR STANDARDS ACT, NO. 1 OF 2011

THE ZANZIBAR BUREAU OF STANDARDS (FEES AND **CHARGES) REGULATIONS, 2022**

[Made under section 36 (2) (b) and (c)]

IN EXCERSICE of the powers conferred upon me under L. NO. 105 section 36(2)(b) and (c) of the Zanzibar Standards Act, No.1 of 2011, I, OMAR SAID SHAABAN, Minister for Trade and Industrial Development, do hereby make the following Regulations:

PART ONE PRELIMINARY PROVISIONS

1. These Regulations may be cited as the Zanzibar Bureau of Short title Standards (Fees and Charges) Regulations, 2022 and shall come into and commeoperation immediately after being signed by the Minister and published in the Gazette

- 2. In these Regulations, unless context otherwise requires:
- Interpretation.
- "Act" means the Zanzibar Standards Act, No.1 of 2011;
- "Board" means the Board of Directors of the Zanzibar Bureau of Standards established under section 8 of the Act:
- "Bureau" means the Zanzibar Bureau of Standards established under section 4 of the Act:
- "Destination inspection" means a conformity assessment procedure used to verify that products imported to Zanzibar are in conformity with the applicable national standards or approved international or foreign standards;
- "Fees and charges" means any sum of money payable or chargeable under the provisions of the Act and these Regulations;

- "Minister" means Minister responsible for standards;
- "Testing fee" means fees chargeable and payable for testing of products or commodities in accordance with the provisions of this Act or these regulations;
- "Used motor vehicle" means a self propelled road vehicle commonly wheeled that does not operate on rails such as trains or trams and has been previously owned and driven by more than 1,000km.

PART TWO FEES AND CHARGES

Fees and charges.

- **3.-**(1) Any person shall pay fees or charges prescribed in the First Schedule of these Regulations in respect to the products or services regulated under the Act and these Regulations.
- (2) Subject to the provisions of sub regulation (1) of this regulation, the payment procedure shall be prescribed in the guidelenes which may, from time to time, issued by the Bureau.
- (3) The fees or charges paid under these Regulations shall be paid in Tanzania Shillings or Dollar.

Procedures for payment of fees and charges.

- **4.-**(1) The fees and charges paid for regulated products or services under these Regulations shall be paid in the Bureau account.
- (2) Subject to the provisions of sub regulation (1) of this regulation, the customer shall pay fees or charges within seven (7) working days from date of issuing the invoice.
- (3) A person who fails to pay fees or charges within the time prescribed under sub regulation (2) of this regulation commits an offence and shall, in addition to the due charge, pay a penalty of 5% of the total amount payable for every five days.
- (4) The fees and charges payable under these Regulations shall not be refundable

5. The Minister may change any fees or charges when it deems Fees or nessesary.

charges variations.

6. Where an order of the court requires a person to pay fees or charges for any services rendered under the Act or these Regulations, the payment shall include the fine provided by the court as it deems fit.

Payment by order of the court

PART THREE MISCELLANEOUS PROVISIONS

- 7. The offences committed under these Regulations and their Offences penalties shall be prescribed under the Second Schedule to these and Penalties. Regulations.
- 8. Regulation 19 of the Zanzibar Standards (Certification) Ammendment of Zanzibar Regulations, 2014 is hereby repealed. Standards (Certification) Regulations, 2014.
- 9. Regulation 14 of the Zanzibar Standards (Tested Products) Ammendment of Zanzibar Regulations, 2014 is hereby repealed. Standards (Tested Products) Regulations, 2014
- 10. Regulation 12 of the Zanzibar Standards (Compulsory Batch Ammendment of Zanzibar Certification of Imports) Regulations, 2014 is hereby repealed. Standards (Compulsory Batch Certification of Imports) Regulations, 2014.
- 11. Subject to the provisions of regulation 8, 9 and 10 of these Saving. Regulations, anything done under the repealed regulations shall continue and be deemed to be done under the provisions of these Regulations.

FIRST SCHEDULE

FEES AND CHARGES [Made under regulation 3(1)]

ELECTRICAL AND ELECTRONIC TESTING FEES

S/No	PARAMETERS	AMOUNT IN TZS
1.	Resistance to heat and fire	35,000/=
2.	Clearances, creep age distances and solid	25,000/=
	insulation	
3.	Supply connection and external flexible cords	35,000/=
4.	Stability and mechanical hazards	25,000/=
5.	Leakage current and electric strength	35,000/=
6.	Protection against access to live parts	35,000/=
7.	Power input and current	35,000/=
8.	Heating	35,000/=
9.	Transient overvoltage	25,000/=
10.	Marking of batteries regarding method of disposal	15,000/=
11.	Open circuit voltage	15,000/=
12.	Dimension	30,000/=
13.	Leakage Test and Initial service output test	40,000/=
14.	Making and Breaking capacity	80,000/=
15.	Normal operation	100,000/=
16.	Screws, current carrying parts and connections	40,000/=
17.	Resistance to rusting	30,000/=
18.	Creepage distances, clearances and distances through sealing compound	25,000/=
19.	Breaking capacity	80,000/=
20.	Mechanical strength	40,000/=
21.	Resistance of insulating material to abnormal heat, to fire and to tracking	25,000/=
22.	Resistance to heat	45,000/=

23.	Elongation test	50,000/=
24.	Tensile test	50,000/=
25.	Resistivity test	50,000/=
26.	Marking	5,000/=
27.	Mechanical strength of the enclosure	25,000/=
28.	Resistance to abnormal heat and to fire	15,000/=
29.	Measurement of insulation thickness	50,000/=
30.	Conductor resistance	60,000/=
31.	Tensile strength before and after ageing	50,000/=
32.	Radiation, toxicity & similar hazards	25,000/=
33.	Creepage distances and clearances	26,250/=
34.	Marking and terminal	25,000/=
35.	Charging	50,000/=
36.	Capacity check	60,000/=
37.	Reserve capacity check	60,000/=
38.	Identification and supply ratings	25,000/=
39.	Mechanical strength and External flexible cords	30,000/=
40.	Heating under normal operating conditions	25,000/=
41.	Constructional requirement with regard to the protection against electrical shock	30,000/=
42.	Witness fee	50% fee of wit- nessed parameter

CHEMICAL PRODUCTS TESTING FEES

S/N	PARAMETERS	AMOUNT IN TSH
1.	Melting point	30,000/=
2.	Specific gravity	25,000/=
3.	Acidity & Alkalinity	20,000/=
4.	Saponifiable matter	30,000/=
5.	Organic acid	25,000/=
6.	Sulphate ash	30,000/=

7.	Sulphur and Sulphides	25,000/=
8.	Solubility	25,000/=
9.	Color	5,000/=
10.	Odour	5,000/=
11.	Marking and labeling	5,000/=
12.	Sample preparation	35,000/=
13.	Active ingredients	60,000/=
14.	Burning characteristics	30,000/=
15.	Mass of single coil	30,000/=
16.	Mosquito coil stand	10,000/=
17.	Moisture content	30,000/=
18.	Nitrogen content	60,000/=
19.	Biuret	35,000/=
20.	Ammoniacal Nitrogen	60,000/=
21.	Acidity	35,000/=
22.	Total phosphates	50,000/=
23.	Water soluble phosphates	30,000/=
24.	Lead	50,000/=
25.	Chromium	50,000/=
26.	Cadmium	50,000/=
27.	Mercury	50,000/=
28.	Selenium	50,000/=
29.	Particle size	10,000/=
30.	Nitrogen	60,000/=
31.	Nitrate Nitrogen	50,000/=
32.	Free acidity	30,000/=
33.	Arsenic	50,000/=
34.	Potassium Oxide	50,000/=
35.	Chlorides	50,000/=
36.	Matter insoluble in water	30,000/=
37.	Matter insoluble in alcohol	40,000/=
38.	Total free Alkali	40,000/=
39.	Free Caustic, Alkali	30,000/=
40.	Total fatty matter	50,000/=

41.	Unsaponified matter	50,000/=
42.	Thermal stability	50,000/=
43.	pH	25,000/=
44.	Solubility in water	30,000/=
45.	Rinsing properties	30,000/=
46.	Total Non-Detergent organic matter	40,000/=
47.	Foaming power	20,000/=
48.	Foam stability	20,000/=
49.	Viscosity	50,000/=
50.	Active detergent content	60,000/=
51.	Leather volume	20,000/=
52.	Antibacterial Activity	50,000/=
53.	Calcium sulphate	50,000/=
54.	Length of sticks	20,000/=
55.	Diameter at Thicker end	15,000/=
56.	Mass per 144 stick	40,000/=
57.	Transverse breaking	40,000/=
58.	Ink penetration	15,000/=
59.	Tensile Strength	25,000/=
60.	Rulling	10,000/=
61.	Style and construction	10,000/=
62.	Material	10,000/=
63.	Grade	10,000/=
64.	Dimension	30,000/=
65.	Freedom from holes	10,000/=
66.	Construction	20,000/=
67.	Sides of each roll	10,000/=
68.	Moisture and volatile matter	30,000/=
69.	Content of alkali salt	30,000/=
70.	Sieve analysis of matter insoluble in water	40,000/=
71.	Thickness	25,000/=
72.	Shape & Dimensions	30,000/=
73.	Finishing	10,000/=
74.	Cutting edges (use microscope)	50,000/=

75.	Straightness & parallelism	25,000/=
76.	Fineness (Different sieves)	25,000/=
77.	Silica Oxide	25,000/=
78.	Loss on ignition	25,000/=
79.	Iron Oxide	25,000/=
80.	Matter insoluble in HCL	35,000/=
81.	Iron	50,000/=
82.	Calcium Oxide	25,000/=
83.	Manganese Oxide	25,000/=
84.	Sulphates	25,000/=
85.	Aluminium Oxides	25,000/=
86.	Stability	30,000/=
87.	Sodium hydroxide	30,000/=
88.	Non Volatile matter	30,000/=
89.	Resistant to heat and cold	50,000/=
90.	Polishing characteristics	50,000/=
91.	Determination of grit	30,000/=
92.	Purity	50,000/=
93.	Insoluble matter	30,000/=
94.	Phosphates	30,000/=
95.	Silicates	30,000/=
96.	Saponification value	50,000/=
97.	Free fatty acids	20,000/=
98.	Acid value	30,000/=
99.	Palm oil content	30,000/=
100.	Surface drying time	30,000/=
101.	Hard drying	30,000/=
102.	Temperature stability	30,000/=
103.	Recoating	30,000/=
104.	Quality of material	30,000/=
105.	Resistance to accelerated weathering	60,000/=
106.	Opacity	30,000/=
107.	Gloss	30,000/=
108.	Fineness of grind	30,000/=

109.	Solid content	30,000/=
110.	Skin formation	30,000/=
111.	Application properties	35,000/=
112.	Softness/Material	30,000/=
113.	Total soluble solids (TSS)	30,000/=
114.	Fluoride	30,000/=
115.	Copper	50,000/=
116.	Nickel	50,000/=
117.	Chemical Oxygen Demand	60,000/=
118.	Biological Oxygen Demand	60,000/=
119.	Oil & Grease	50,000/=
120.	Appearance	5,000/=
121.	Relative density	50,000/=
122.	Color by Lovibond	30,000/=
123.	Density	30,000/=
124.	Cetane Index (Calc)	100,000/=
125.	Water content	80,000/=
126.	Flash point	60,000/=
127.	Sediment	60,000/=
128.	Color ASTM	40,000/=
129.	ASTM Distillation	120,000/=
130.	Viscosity index	40,000/=
131.	Cloud point OC	60,000/=
132.	Sulphur content	80,000/=
133.	Copper corrosion	60,000/=
134.	Carbon residue	60,000/=
135.	Ash content	60,000/=
136.	Neutralization (Strong Acid)	60,000/=
137.	Aromatics	100,000/=
138.	Color Saybolt	40,000/=
139.	Viscosity at -20oC	150,000/=
140.	Total acid number (TAN)	60,000/=
141.	Doctor test	30,000/=
142.	Freezing point	150,000/=

143.	Smoke point	70,000/=
144.	Total Sulphur	80,000/=
145.	Conductivity	50,000/=
146.	Kinematic Viscosity at 40	80,000/=
147.	Kinematic Viscosity at 100	80,000/=
148.	Cold Filter plugging point (CFPP)	40,000/=
149.	Phosphorous (P)	50,000/=
150.	Sodium (Na)	50,000/=
151.	Potassium (K)	50,000/=
152.	Calcium (Ca)	50,000/=
153.	Magnesium (Mg)	50,000/=
154.	Dropping point	150,000/=
155.	Worked penetration	200,000/=
156.	Oil separation	320,000/=
157.	Corrosion preventive	35,000/=
158.	Deformation	25,000/=
159.	Deflection	25,000/=
160.	Burning time quality	30,000/=
161.	Luminous intensity	30,000/=
162.	Oil content	40,000/=
163.	Loss on ignition	30,000/=
164.	Combined oxides(R2O3)	30,000/=
165.	Ion oxide and magnesium oxide	35,000/=
166.	Manganese	50,000/=
167.	Volatile matter	25,000/=
168.	Available lime (Ca(OH)2)	50,000/=
169.	Iron oxide	30,000/=
170.	SiO2 + Al2O3	40,000/=
171.	Aluminium oxide	30,000/=
172.	Fe2O3 + Al2O3	30,000/=
173.	Silica (SiO2)	30,000/=
174.	Manganese oxide	35,000/=
175.	Salt	30,000/=
176.	Tin	50,000/=

177.	Zinc	50,000/=
178.	Total Base number (TBN)	50,000/=
179.	Vapour pressure	40,000/=
180.	Witness fee	50% fee of witnessed
		parameter

FOOD & FOOD PRODUCTS TESTING FEES

S/N	PARAMETERS	AMOUNT IN TSH
1.	E.coli	45,000/=
2.	Yeast/ Moulds	45,000/=
3.	Acidity	25,000/=
4.	Salmonela	45,000/=
5.	Total sugar	45,000/=
6.	Staphylococcus	45,000/=
7.	Milk fat	45,000/=
8.	Non milk fat	25,000/=
9.	Total solids	45,000/=
10.	Non milk solids	25,000/=
11.	Creaming index	45,000/=
12.	Turbidity Test	30,000/=
13.	рН	25,000/=
14.	Coliform	45,000/=
15.	Listeria monocytogenes	45,000/=
16.	Total Plate Count cfu/ml	45,000/=
17.	Milk solids other than milk fat (SNF)	15,000/=
18.	Moisture content	30,000/=
19.	Milk protein in milk solids-not-fat	45,000/=
20.	Fat content	45,000/=
21.	Total solids non fat	15,000/=
22.	Edible salt	30,000/=
23.	Total cocoa solids	25,000/=
24.	Fat free cocoa solids	35,000/=

25.	Fat free milk	30,000/=
26.	Cocoa butter	25,000/=
27.	Lead	50,000/=
28.	Copper	50,000/=
29.	Marking and labeling	5,000/=
30.	Degree brix	25,000/=
31.	Vitamin C	50,000/=
32.	Caffeine	50,000/=
33.	Quinine	50,000/=
34.	Total colony count	45,000/=
35.	Presumptive coliform	45,000/=
36.	Colour	10,000/=
37.	Taste and odor	15,000/=
38.	Suspended matter	20,000/=
39.	Total Dissolved Solids (TDS)	25,000/=
40.	Hardness (CaCO3)	50,000/=
41.	Aluminium, (as Al)	50,000/=
42.	Chloride, (as Cl)	50,000/=
43.	Iron, (as Fe)	50,000/=
44.	Manganese, (as Mn)	50,000/=
45.	Sodium, (as Na)	50,000/=
46.	Sulphate, (as SO4)	50,000/=
47.	Zinc, (Zn)	50,000/=
48.	Magnesium, (as Mg)	50,000/=
49.	Chlorine concentration	50,000/=
50.	Ammonia, (as N)	50,000/=
51.	Calcium carbonate, (CaCO3)	50,000/=
52.	Total filterable residue	30,000/=
53.	Sugar content	30,000/=
54.	Tin (Sn)	50,000/=
55.	Arsenic (As)	50,000/=
56.	Carbon dioxide	50,000/=
57.	Total soluble solids caffeine	50,000/=
58.	Soluble solids and at 20oC %m/m, min	25,000/=

59.	Total tritreatable acidity	25,000/=
60.	Ethanol	85,000/=
61.	Essential oils	85,000/=
62.	Sulphur dioxide	50,000/=
63.	Ascorbic acid	50,000/=
64.	Total acidity	30,000/=
65.	Total soluble solids	30,000/=
66.	Furfural	50,000/-
67.	Fruit content	30,000/=
68.	Consistency in secs. of flow	20,000/=
69.	Hydroxymethylfurfural (HMF)	50,000/=
70.	Refractive index	25,000/=
71.	Relative density	25,000/=
72.	Iodine value	30,000/=
73.	Acid value	30,000/=
74.	Peroxide value	30,000/=
75.	Unsaponification matter	30,000/=
76.	Saponification value	25,000/=
77.	Moisture and volatile matter	30,000/=
78.	Soap content	30,000/=
79.	Insoluble impurities	25,000/=
80.	Clarity	15,000/=
81.	Apparent density	25,000/=
82.	Milk curd	25,000/=
83.	Water content	25,000/=
84.	Butter serum	25,000/=
85.	Sodium chloride	30,000/=
86.	Staphylococcus aureus	45,000/=
87.	Free fatty Acid	30,000/=
88.	Total Ash	35,000/=
89.	Protein content	45,000/=
90.	Total aflatoxin	120,000/=
91.	Acid insoluble ash	40,000/=
92.	Acid value of the extracted fat	35,000/=

93.	Water extract	35,000/=
94.	Alkalinity of water	25,000/=
95.	Crude fiber	45,000/=
96.	Caffeine	60,000/=
97.	Solubility in boiling water	15,000/=
98.	Solubility in cold water at 160 C	15,000/=
99.	Water soluble ash (on dry basis),% by	35,000/=
	mass, min.	
100.	Alkalinity of soluble ash in ml of 0.1 N/	30,000/=
	hydrochloric acid per gram of material (on	
	dry basis)	
101.	Water soluble matter (on dry basis), % by	30,000/=
100	mass	60.000/
102.	Caffeine (on dry basis), % by mass, min.	60,000/=
103.	Petroleum ether extract (on dry basis), %	35,000/=
104	by mass, min.	(0.000/
104.	Aflatoxin B1/B2/G1/G2	60,000/=
105.	Ochratoxin A	60,000/=
106.	Volatile oil ml/100 g % m/m, max	35,000/=
107.	Acid-insoluble ash, per cent, m/m max	25,000/=
108.	Non-volatile ether extract % m/m, max	30,000/=
109.	Crude fibre % m/m, max	45,000/=
110.	Vibrio cholera	45,000/=
111.	Vibrio parahaemolyticus	45,000/=
112.	Crude protein	50,000/=
113.	Ammoniac nitrogen	50,000/=
114.	Crude fat	45,000/=
115.	Mesophilic aerobic	45,000/=
116.	Bacteria	45,000/=
117.	Faecal coliforms	45,000/=
118.	Polarization	35,000/=
119.	Sulphated ash	35,000/=
120.	Conductivity	25,000/=
121.	Reducing sugar	35,000/=

122.	Diastase activity	35,000/=
123.	Fructose/glucose ratio	35,000/=
124.	Fieche's test	35,000/=
125.	Sucrose	45,000/=
126.	Invert sugar	45,000/=
127.	Free from insect, mould	25,000/=
128.	Clostridium perfringens	45,000/=
129.	Bacillus cereus	45,000/=
130.	Nonvolatile ether extract	40,000/=
131.	Alcohol soluble extract	35,000/=
132.	Cold water soluble extract	35,000/=
133.	Mercury	50,000/=
134.	Cadmium	50,000/=
135.	Methyl mercury	50,000/=
136.	Particle size	15,000/=
137.	Pest infection	10,000/=
138.	Spoiled	10,000/=
139.	Broken	10,000/=
140.	Classification	10,000/=
141.	Rodent hairs	10,000/=
142.	Feathers	10,000/=
143.	Glass or metal	10,000/=
144.	Organic impurities of vegetable origin, % m/m, max	30,000/=
145.	Oil content	40,000/=
146.	Residue	15,000/=
147.	Fumonismn	60,000/=
148.	Residue on sieving	15,000/=
149.	Mixture acid ingredient	30,000/=
150.	Sodium biocarbonate	30,000/=
151.	Vitamin A,B2,B12,B1,B6	45,000/=
152.	Niacin	40,000/=
153.	Folate	40,000/=
154.	Fiber content	40,000/=

155.	Total cynogens	50,000/=
156.	Dough raising capacity	15,000/=
157.	Extraneous matter (organic, inorganic)	10,000/=
158.	Paddy	10,000/=
159.	Husked rice	10,000/=
160.	Milled rice	10,000/=
161.	Heat damaged kernels	10,000/=
162.	Damaged kernels	10,000/=
163.	Immature kernels	10,000/=
164.	Chalky kernels	10,000/=
165.	Red kernels	10,000/=
166.	Red streaked kernels	10,000/=
167.	Glutinous rice	10,000/=
168.	Pecks	10,000/=
169.	Fragments	10,000/=
170.	Pesticide residues	150,000/=
171.	Witness fee	50% fee of witnessed
		parameter

TEXTILE, LEATHER & PACKAGING PRODUCTS TESTING FEES

S/N	PARAMETERS	AMOUNT IN TSH
1.	Mass/Area	20,000/=
2.	Breaking load, N min	40,000/=
	Warp way	
	Weft way	
3.	Dimensions	15,000/=
4.	Cover factor	13,000/=
5.	Color fastness to washing, min rating	30,000/=
6.	Color fastness to rubbing, min Rating	15,000/=
7.	Color fastness to light	50,000/=

8.	Dimensionally changes (Elongation/ Shrink-	22,000/=
	age)% max	
	Warp direction	
	Weft direction	
9.	pH value	25,000/=
10.	Abrasive resistance(Cycle/min)	30,000/=
11.	Acid & Alkaline Perspiration	50,000/=
12.	Fiber composition	105,000/=
13.	Bow & Skewness (Weft)	13,000/=
14.	Yarn count, Nm	15,000/=
15.	Hot pressing	13,000/=
16.	Number of thread (Ends/cm & picks/cm)	20,000/=
17.	Color fastness dry cleaning	30,000/=
18.	Dimensionally changes % max	22,000/=
19.	Maximum dimensionally change in dry cleaning % max	22,000/=
20.	Puller Attachment test (Tensile strength)	40,000/=
21.	Number of thread (Ends/cm & picks/cm)	10,000/=
22.	Color fastness to laundering	30,000/=
23.	Air permeability	50,000/=
24.	Exposure limit (with/without liner)	50,000/=
25.	Fiber content (100% sisal)	105,000/=
26.	Water column after 48hrs	15,000/=
27.	Linear density of Yarn in tex	12,000/=
28.	Length of terry relative to ground	11,000/=
29.	Absorbance	15,000/=
30.	Absorptive capacity	25,000/=
31.	Absorbance rate	15,000/=
32.	Type of material (100% polyester)	105,000/=
33.	Linear density	12,000/=
34.	Mesh size	10,000/=
35.	Bursting Strength	40,000/=
36.	Height Circumference	11,000/=
37.	Active ingredient (permethrin)	50,000/=

38.	Breaking load of seam	40,000/=
39.	Breaking load of bag cloth	40,000/=
	Warp way	
	Weft way	
40.	Moisture regain	30,000/=
41.	Stitches per 10cm	11,000/=
42.	Oil content	30,000/=
43.	Linear bag dimensions	11,000/=
	Length	
	Width	
44.	Color fastness to water color change, min	30,000/=
	rating	
45.	Color fastness to solvent colour change, min rating	30,000/=
46.	Yarn twist	10,000/=
47.	Direction of twist	10,000/=
48.	Skein breaking strength	40,000/=
49.	Unevenness of yarn	29,500/=
50.	Single yarn strength	40,000/=
51.	Rewinding test	13,000/=
52.	Single yarn strength	40,000/=
	Breaking load, N min	
53.	Rewinding test	13,000/=
54.	Color fastness to xenon, min rating	50,000/=
55.	Color fastness to day light, min rating	30,000/=
56.	Linear density per spool, textile	12,000/=
57.	Dimensions of spool	11,000/=
	Height, max	
	Diameter, max	
58.	Net weight of spool	11,000/=
59.	Spool per pack	11,000/=
60.	Weight of pack	11,000/=
61.	Imperfections per 1000meters- thin places,	29,000/=
	thick places, neps	
62.	Tenacity	11,000/=

64. Mesh breaking load 40,000/= 65. Mesh breaking load 40,000/= 66. Shrinkage 22,000/= 67. Fluorescence brightening agent 18,000/= 68. Number of threads per cm (ends/cm, picks/ cm) 10,000/= 69. Fluorescence brightening agent 30,000/= 70. Ash content 40,000/= 71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes)	63.	Dimensional stability of mesh	22,000/=
66. Shrinkage 22,000/= 67. Fluorescence brightening agent 18,000/= 68. Number of threads per cm (ends/cm, picks/cm) 10,000/= 69. Fluorescence brightening agent 30,000/= 70. Ash content 40,000/= 71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimen	64.	-	10,000/=
67. Fluorescence brightening agent 18,000/= 68. Number of threads per cm (ends/cm, picks/cm) 10,000/= 69. Fluorescence brightening agent 30,000/= 70. Ash content 40,000/= 71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= <t< td=""><td>65.</td><td>Mesh breaking load</td><td>40,000/=</td></t<>	65.	Mesh breaking load	40,000/=
68. Number of threads per cm (ends/cm, picks/cm) 10,000/= 69. Fluorescence brightening agent 30,000/= 70. Ash content 40,000/= 71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/=	66.	Shrinkage	22,000/=
cm) 69. Fluorescence brightening agent 30,000/= 70. Ash content 40,000/= 71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/=	67.	Fluorescence brightening agent	18,000/=
70. Ash content 40,000/= 71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching </td <td>68.</td> <td></td> <td>10,000/=</td>	68.		10,000/=
71. Solubility 11,000/= 72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width	69.	Fluorescence brightening agent	30,000/=
72. Staple length 11,000/= 73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch w	70.	Ash content	40,000/=
73. Sulphated ash 40,000/= 74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examinati	71.	Solubility	11,000/=
74. Submersion time 16,000/= 75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	72.	Staple length	11,000/=
75. Alkalinity 15,000/= 76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	73.	Sulphated ash	40,000/=
76. Acidity 15,000/= 77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	74.	Submersion time	16,000/=
77. Water soluble substances 13,000/= 78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	75.	Alkalinity	15,000/=
78. Substances soluble in ether 13,000/= 79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	76.	Acidity	15,000/=
79. Colouring substances 15,000/= 80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	77.	Water soluble substances	13,000/=
80. Humidity 12,000/= 81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	78.	Substances soluble in ether	13,000/=
81. Sterility 50,000/= 82. Determination of bursting volume and pressure 50,000/= 83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	79.	Colouring substances	15,000/=
82.Determination of bursting volume and pressure50,000/=83.Leaks test (testing for holes)50,000/=84.Package seal integrity40,000/=85.Determination of condom dimensions (length, width, thickness)40,000/=86.Determination of lubricant quantity40,000/=87.Freedom from unwanted matter52,000/=88.Texture52,000/=89.Stitching30,000/=90.Strand diameter70,000/=91.Stitch width30,000/=92.Examination defect90,000/=	80.	Humidity	12,000/=
83. Leaks test (testing for holes) 50,000/= 84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	81.	Sterility	50,000/=
84. Package seal integrity 40,000/= 85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	82.		50,000/=
85. Determination of condom dimensions (length, width, thickness) 40,000/= 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	83.	Leaks test (testing for holes)	50,000/=
(length, width, thickness) 86. Determination of lubricant quantity 40,000/= 87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	84.	Package seal integrity	40,000/=
87. Freedom from unwanted matter 52,000/= 88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	85.		40,000/=
88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	86.	Determination of lubricant quantity	40,000/=
88. Texture 52,000/= 89. Stitching 30,000/= 90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	87.	Freedom from unwanted matter	52,000/=
90. Strand diameter 70,000/= 91. Stitch width 30,000/= 92. Examination defect 90,000/=	88.	1	52,000/=
91. Stitch width 30,000/= 92. Examination defect 90,000/=	89.	Stitching	30,000/=
92. Examination defect 90,000/=	90.	Strand diameter	70,000/=
	91.	Stitch width	30,000/=
93. Tensile strength, N min 40,000/=	92.	Examination defect	90,000/=
	93.	Tensile strength, N min	40,000/=

94.	Tearing strength, N/mm of thickness, min	40,000/=
95.	Flexing endurance	40,000/=
96.	Water vapour permeability	40,000/=
97.	Material analysis	105,000/=
98.	Dynamic water proofness test for grain cracking and crack index	18,000/=
99.	Dynamic water proofness test for boot and shoe upper leather	22,000/=
100.	Two dimensional extension	40,000/=
101.	Lasting set with dome plasticity	20,000/=
102.	Apparent density	25,000/=
103.	Absorption of water under static condition	40,000/=
104.	Flexing endurance	22,000/=
105.	Dynamic water proofness test for boot and shoe sole leather	20,000/=
106.	Shrinkage temperature	14,000/=
107.	Distension and strength of grain (full burst test)	14,000/=
108.	Double hole stitch tear strength	40,000/=
109.	Wet and dry	22,000/=
110.	Volume fastness to chafing	40,000/=
111.	Edgewise compression test	105,000/=
112.	Drop resistance	70,000/=
113.	Handle strength	50,000/=
114.	Compressive strength	40,000/=
115.	Dimension stability	40,000/=
116.	Resistance to environmental crack	30,000/=
117.	Peeling	25,000/=
118.	Adhesion strength	40,000/=
119.	Shearing adhesion power	35,000/=
120.	Designation and marking	15,000/=
121.	Colour and appearance	15,000/=
122.	Resistance to penetration by paint solvent	30,000/=
123.	Separation	25,000/=

124.	Adhesion strength	40,000/=
125.	Shearing adhesion power	35,000/=
126.	Colour and opacity	15,000/=
127.	Easy opening	10,000/=
128.	Odour	20,000/=
129.	Ink test	25,500/=
130.	Hemming at mouth	15,000/=
131.	Joined bag	15,000/=
132.	Ends per dm	15,000/=
133.	Picks per dm	15,000/=
134.	Cloth breaking load	30,000/=
135.	Packing and marking	20,000/=
136.	Capacity	40,000/=
137.	Thickness	40,000/=
138.	Defects	15,000/=
139.	Neckl finish	15,000/=
140.	External finish	30,000/=
141.	Hardness	70,000/=
142.	Liner mass	50,000/=
143.	Dust level	40,000/=
144.	Ink and marking	20,000/=
145.	Seepage resistance	20,000/=
146.	Insulation performance	20,000/=
147.	Impact resistance	30,000/=
148.	Internal finish	20,000/=
149.	Pressure resistance	20,000/=
150.	Leakage test	30,000/=
151.	Breaking strength	75,000/=
152.	Net capacity	145,000/=
153.	Overall height and diameter	30,000/=
154.	Manhole diameter	30,000/=
155.	Odor and migration	90,000/=
156.	Workmanship	20,000/=
157.	Substance of base paper	25,000/=

158.	Coating	25,000/=
159.	Durability	25,000/=
160.	Manifolding	25,000/=
161.	Tensile index	25,000/=
162.	Porosity	25,000/=
163.	Cobb	25,000/=
164.	Material grade	20,000/=
165.	Burst index	25,000/=
166.	Crush tester (CT)	25,000/=
167.	Stiffness factor	20,000/=
168.	Tear index	25,000/=
169.	Air permeability	20,000/=
170.	Tensile energy absorption	25,000/=
171.	Flap bend	20,000/=
172.	Finish	20,000/=
173.	Air leakage	65,000/=
174.	Nominal thickness for both body & ends	30,000/=
175.	Hydraulic pressure test	65,000/=
176.	Drop test	65,000/=
177.	Hand pull test	40,000/=
178.	Lacquer curing test	25,000/=
179.	Lacquer product, compatibility test	40,000/=
180.	Nominal capacity	25,000/=
181.	Side seam construction	20,000/=
182.	End seam construction	20,000/=
183.	Pouring system	20,000/=
184.	Closure	25,000/=
185.	Liquid leakage test	65,000/=
186.	Tin coating	30,000/=
187.	Handle material & size	20,000/=
188.	Air pressure test	65,000/=
189.	Brimful capacity	30,000/=
190.	Closure type and size	25,000/=
191.	Handle type	20,000/=

192.	Spout	20,000/=
193.	Stacking test	65,000/=
194.	Closure leakage	45,000/=
195.	Pressure thickness test	65,000/=
196.	Hydrostatic test	65,000/=
197.	Top load resistant test	65,000/=
198.	Environmental stress crack resistance test	65,000/=
199.	Fabric tapes width	20,000/=
200.	Ends/cm2	20,000/=
201.	Pick/cm2	20,000/=
202.	Mass2	20,000/=
203.	Liner thickness, dimensions, physical characteristics	30,000/=
204.	Fabric breaking strength	40,000/=
205.	Seam breaking strength	40,000/=
206.	Mouth of the sacks	20,000/=
207.	Handles	25,000/=
208.	Physical characteristics dimensions and mass of sack	30,000/=
209.	Melt flow index(MFI)	30,000/=
210.	Black film	25,000/=
211.	Tensile strength at the brick	30,000/=
212.	Elongation at the brick	20,000/=
213.	Haze	25,000/=
214.	Gloss	20,000/=
215.	Wall thickness	15,000/=
216.	Environmental strength packing test	30,000/=
217.	Transparency	25,000/=
218.	Migration test	30,000/=
219.	Water portability	25,000/=
220.	Material identification	30,000/=
221.	Physical characteristics	15,000/=
222.	Film form	10,000/=
223.	Winding of the film	10,000/=

224.	Overall migration	30,000/=
225.	Vibration leakage test	30,000/=
226.	Water portability	30,000/=
227.	Stacking load test	30,000/=
228.	Ink adhesion test for printed pouch	30,000/=
229.	Product resistance test for printed pouch	30,000/=
230.	Design & shape	25,000/=
231.	Neck dimensions	20,000/=
232.	Environmental stress-crack resistance	30,000/=
233.	Ageing resistance	25,000/=
234.	Compressive deformation resistance	20,000/=
235.	Product resistance of printed containers	25,000/=
236.	Seam	15,000/=
237.	Safety stitch	15,000/=
238.	Corrected mass	20,000/=
239.	Breaking load of the sack	25,000/=
240.	Bonding	30,000/=
241.	Liner	30,000/=
242.	Breaking load of laminated fabric	65,000/=
243.	Fabric width	15,000/=
244.	Density	30,000/=
245.	Fabric thickness	15,000/=
246.	Sacks design	10,000/=
247.	Liner type	20,000/=
248.	Lamination	25,000/=
249.	Breaking strength of the bottom seam	30,000/=
250.	Elongation at break of fabric	30,000/=
251.	Printing	10,000/=
252.	Witness fee	50% fee of witnessed
		parameter

MECHANICAL PRODUCTS TESTING FEES

S/N	TEST	TESTING FEES
1.	Sound level	50,000/=
2.	Engine condition	90,000/=
3.	Oil leakage	20,000/=
4.	Light intensity	50,000/=
5.	Exhaust gas	50,000/=
6.	Body condtion	20,000/=
7.	Tyre and rim	90,000/=
8.	General items	50,000/=
9.	Tread depth	25,000/=
10.	Tensile strength	90,000/=
11.	Weight	60,000/=
12.	Impact strength	60,000/=
13.	Penetration strength	60,000/=
14.	Marking	5,000/=
15.	Dynamic and Static strength	50,000/=
16.	Cracking capability	50,000/=
17.	Light system and reflections	50,000/=
18.	Fatigue test	50,000/=
19.	Thickness of coating	50,000/=
20.	Resistance to solvent	30,000/=
21.	Hardness	60,000/=
22.	Carbon and sulfur	60,000/=
23.	Full chemical content	200,000/=
24.	Mechanical properties	100,000/=
25.	Resistance to fuel, water temperature	25,000/=
26.	Retro reflection	25,000/=
27.	Clean ability	25,000/=
28.	Dynamic and Static strength	25,000/=
29.	Dimensions	25,000/=
30.	Physical inspection	25,000/=
31.	Static strength	25,000/=

32.	Wheel alignment	50,000/=
33.	Stripping	25,000/=
34.	Witness fee	50% fee of witnessed
		parameter

BUILDING & CONSTRUCTION PRODUCTS TESTING FEES

S/N	PARAMETERS	AMOUNT IN
		TSH
1.	Sulphate content	80,000/=
2.	Chloride content	50,000/=
3.	Compressive strength for 2 or 7 days	80,000/=
4.	Compressive strength for 28 days	80,000/=
5.	Setting time	80,000/=
6.	Soundness	80,000/=
7.	Sieve analysis	100,000/=
8.	Sugar content	80,000/=
9.	Other deleterious substance	80,000/=
10.	Specific gravity	50,000/=
11.	pH value	30,000/=
12.	Water absorption	50,000/=
13.	Moisture content	30,000/=
14.	Soluble Sulphates	50,000/=
15.	Soluble chloride	50,000/=
16.	Clay, silt and dust content	100,000/=
17.	Shape index	50,000/=
18.	Flakiness index	60,000/=
19.	Organic impurities	30,000/=
20.	Shell content	60,000/=
21.	Elongation index	40,000/=
22.	Water absorption	50,000/=
23.	Uncompacted oven dry bulk density	100,000/=
24.	compacted saturated surface dry bulk density	100,000/=
25.	Compacted oven dry bulk density	100,000/=

26.	Percentage voids (in conjunction with density's)	100,000/=
27.	Percentage voids (in conjunction with density s) Percentage bulking (in conjunction with bulk	100,000/=
21.	densities densities	100,000/-
28.	Aggregate crushing value (ACV)	100,000/=
29.	Aggregate impact value (AIV)	100,000/=
30.	Ten percent fines value (TFV)	100,000/=
31.	Los angeles abrasion value (LAAV)	100,000/=
32.	Soundness (by use of magnesium Sulphate)	150,000/=
33.	Soundness (by use of sodium Sulphate)	150,000/=
34.	Organic matter content (BS 1377)	150,000/=
35.	Potential alkali reactivity (Par)	150,000/=
36.	Compressive strength of cube and cylinder	10,000/=
37.	Capping of cube and cylinder	50,000/=
38.	Flexural test of beam	50,000/=
39.	Making and curing cubes (Per set 3)	150,000/=
40.	Making and curing beam (Per set 3)	150,000/=
41.	Drilling core from a sample (Per 20cm length)	500,000/=
42.	Rebound hammer test per point	150,000/=
43.	Concrete blocks	15,000/=
44.	Cover thickness for RC Clement	150,000/=
45.	Concrete mix design	800,000/=
46.	Dimension	30,000/=
47.	Breaking load	350,000/=
48.	Initial consumption of lime	250,000/=
49.	Hydrostatic pressure test	200,000/=
50.	Impact test	100,000/=
51.	Pre-conditioning of Bitumen Samples Prior to Mixing or Testing	100,000/=
52.	Density of Bituminous Binders	100,000/=
53.	Flash and Fire Point by Cleveland Open Cup	80,000/=
54.	Thin-Film Oven Test (TFOT)	100,000/=
55.	Penetration of Bituminous Materials	150,000/=
56.	Softening Point Test	150,000/=
57.	Ductility	150,000/=

58.	Viscosity Determination using the Brookfield	150,000/=
	Thermosel Apparatus	
59.	Density and Water Absorption of Aggregates Retrieved on a 4.75 mm Sieve	100,000/=
60.	Density and Water Absorption of Aggregates Passing the 4.75 mm Sieve	100,000/=
61.	Calibration of Glass Pycnometers (0.5-1 litre)	100,000/=
62.	Mixing of Test Specimens; Hot Bituminous Mixes	100,000/=
63.	Determination of Maximum Theoretical Density of Asphalt Mixes and Absorption of Binder into Aggregates	100,000/=
64.	Bulk Density of Saturated Surface Dry Asphalt Mix Sample	100,000/=
65.	Bulk Density of Paraffin-Coated Asphalt Mix Samples	100,000/=
66.	Bulk Density of Asphalt Mix Samples, Calliper Measurements	100,000/=
67.	Calculation of Void Content in Bituminous Mixes	100,000/=
68.	Marshall Test	100,000/=
69.	Marshall Mix Design	800,000/=
70.	Refusal Density Mix Design	100,000/=
71.	Indirect Tensile Strength Test	100,000/=
72.	Determination of Binder Content and Aggregate Grading by Extraction	100,000/=
73.	Effect of Water on Bituminous Coated Aggregates, Boiling Test	100,000/=
74.	Impact resistance	100,000/=
75.	Witness fee	50% fee of
		witnessed parameter

FEES FOR IMPORT INSPECTION

S.N	CATEGORY	DESCRIPTION	UNIT	AMOUNT IN TZS
1.	DESTINATION INSPECTION	(i) Each 20ft Container, shall be charged, inspected and tested	Each Container	200,000/=
		(ii) Each 40ft Container shall be charged, inspected and tested	Each Container	400,000/=
		(iii)20ft Container, with Goods and used Motor vehicles, both vehicles and general goods shall be charged and inspected	each vehicle-321,000/=	321,000/= x Number of vehicles PLUS 50,000/=
		(iv) 40ft Container, with Goods and Motor vehicles, both vehicles and general goods shall be charged and inspected.	each vehicle- 321,000/= Inspection - 100,000/=	321,000/= x Number of vehicles PLUS 100,000/=

		(v) 40ft Container with one motor vehicle and general goods shall be charged and inspected.	Each vehicle 321,000/= Inspection 200,000/=	521,000/=
		(vi) 40ft container with consolidated cargo shall be charged,	Each container	450,000/=
		(vii) 20ft container with consolidated cargo shall be charged, inspected and tested	Each Container	250,000/=
		(viii) 40ft container with consolidated cargo for single importer shall be charged, inspected and tested	Each Container	500,000/=
		(ix) 20ft container with consolidated cargo for single importer shall be charged, inspected and tested	Each container	300,000/=
2.	INSPECTION OF USED HOUSEHOLD	20ft Container shall be charged, inspected and tested	Each Container	200,000/=.
	APPLIENCES	40ft Container shall be charged, inspected	Each Container	400,000/=

		and tested		
3.	INSPECTION OF LOOSE CARGO	Cargo of general goods shall be charged, inspected and tested	35 CBM equivalent to 20 ft Container	200,000/=
4.	INSPECTION OF AIR CARGO	(i)General goods shall be charged, inspected and tested	Each cargo	200,000/=
		(ii)General good shall be charged for	Each cargo	60,000/=
		Physical Inspection only		
5.	INSPECTION OF USED MOTOR VEHICLES IMPORTED TO ZANZIBAR	(i) Used motor vehicles	Each vehicle	321,000/=
		(ii) New Motor Vehicle verification fees	Each vehicle	50,000/=
		(iii)Used Motor Vehicle need re registration or for any other reason, shall be inspected and charged	Each vehicle	150,000/=
		(iv)Government Motor Vehicles, sold to the new private client, shall be charged	Each vehicle	100,000/=
		(v)Motor Vehicle from Tanzania Mainland without TBS	Each vehicle	150,000/=.

		Certificate of Road worthiness, shall be inspected and charged		
		(vi)Application for inspection and testing of used vehicles or at the owner's premises	At premises	300,000/=
		(vii) Where the importer lost the CoR shall be charged for application and re certification.	Each vehicle	50,000/=
6.	INSPECTION OF MOTOR CYCLES WITH TWO OR THREE WHEELS IMPORTED TO ZANZIBAR	(i) New Motor cycle shall be inspected and charged	Each motorcycle	10,000/= X No. of motor cycle
	(a) New	(ii)Government motorcycles that need to be changed from Government to individual ownership shall be charged.	Each motorcycle	15,000/=
		(iii)Motor cycles from Tanzania Mainland without TBS Certificate of Road worthiness, shall be inspected and charged	Each motorcycle	25,000/=

	(b) Used	Used motorcycles shall be inspected and charged	Each motorcycle	30,000/=
7.	IMPORTED GOODS WITH TBS STANDARD MARK FROM ABROAD	Imported goods from the abroad with TBS mark Shall be inspected and charged.	Per consignment	100,000/=
8.	IMPORTED GOODS WITHIN TERRITORIES (UNGUJA AND PEMBA)	(i) Imported goods within territories (Unguja and Pemba) without approved inspected documents from one side shall be inspected and charged.	Per consignment	60,000/=
		(ii) Imported products which has ZBS mark shall be inspected without charges.	Exempted	Exempted
9.	IMPORTED GOODS FROM OUTSIDE ZANZIBAR	(i) Inspection for loose cargo below 35CBM shall be charge.	Each cargo	60,000/=
		(ii) Inspection for loose cargo above 35 CBM shall be charged	Each cargo	200,000/= per 35 CBM

		(iii) Imported Goods from EAC partner state including Tanzania mainland with EAC Standard Mark shall be charged	Each cargo	60,000/=
10.	BATCH CERTIFICATIO	All petroleum products shall be inspected,	Batch Certificate Fee	1.5 Tsh per liter
	N FOR PETROLEUM PRODUCTS	tested, and charged	Testing fee per product	1,000,000/= per product per importer
11.	SUPERVISION AND	Supervision and destruction fee	Supervision cost	1.Minimum 500,000/=
	OF UNFIT OR SUBSTANDARD OR PROHIBITED PRODUCTS		Transportation Manpower involved	2.Operation cost 50,000/= per man-day 3.Supervision cost, transportation and manpower involved shall be charged based on actual work

PRODUCT AND SYSTEM CERTIFICATION FEES

SN	CATEGORY	DESCRIPTION	UNIT	AMOUNT
1.	Product Certrifica-			
	tion		,	
	For Large and Medium Scale Entrepreneurs (capital greater than Tsh,11,000,000/=)	Initial cost	Application and Pre license inspection	60,000/=
			Testing fee	Varies according to the parameters
		Annual certification fee	Inspection and purchase of market samples	100,000/=
			Testing of surveillance samples	Varies depend on product

		Changes of name, management or locations	Verification of changes with Routine Inspection	100,000/=
		SME's Charges of certification fees for ZBS support	One product More	100,000/= 50,000/=
		201 255 Support	than three products	30,000/-
	For Small scale entrepreneurs	Initial cost	Per Prod- uct	160,000/=
	(capital from 500,000 up to 11,000,000/=)	Annual cost	Per prod- uct	320,000/=
2.	Management System Certification	System Certification charges	Application fee	TZS equivalent to 300 USD
		Maximum two Auditors	Audit activities fees	TZS equivalent to 5,000 USD
			Transport charges	
			Accom- modation charges	

Pre-shipment (PVoC) Inspection fees

ROUTE	DETAILS	FOB IM- PORTS VALUE	MINIMUM PRICE	MAXIMUM PRICE
Route A: Occasional export	Under this route, the registration of products/ exports is not required. Such products are tested or inspected prior to shipment and thereafter the CoC is issued.	0.53% (this % is calculated from the actual value of FoB submitted by the importer)	US\$250.00	US\$3,000.00
Route B: Frequent export	Under this route, products are required to be registered. Random testing of products and random pre-shipment inspection are conducted before the CoC is issued	0.45% (this % is calculated from the actual value of FoB submitted by the importer)	US\$250.00	US\$3,000.00

Route C: Frequent export with high volume of manufactured products	Exports under this route require licensing which is reviewed from time to time. Products are frequently tested at random before the CoC is issued to the exporter.	0.25% (this % is calculated from the actual value of FoB submitted by the importer)	US\$250.00	US\$3,000.00
Route Z: Occasional export with consolidated goods.	Under this route, the registration of products/ exports is not required. Such products are inspected prior to shipment and thereafter the CoI is issued and attached with high risk product lists.	-	US \$ 245	US\$245

STANDARD FEES

S/N	PER PAGE	TZS
1.	1	1000/=

SECOND SCHEDULE

OFFENCE AND PENALTIES (Made under regulation 7)

CATEGORY	DESCRIPTION	AMOUNT IN TSH
Default of ZBS Regulations		
Forgery of standard mark	Shall be treated as illegal and the owners shall be construed to have committed an offence and shall be liable to a fine	2,000,000/=
Penalty related to conditional release of motor vehicles	(a) Importer failed to submit a motor vehicle for testing within 14 days commits an offence and shall be liable to penalty for the delay.	100,000/= 200,000/=
	(b) In the second offence from the same person, where the person failed to comply with the requirement of conditional release, the offender shall be liable to pay for the default.	

PVoC defaulter Default of terms of Conditional Release of General goods	Each default	15% CIF of Genuine invoice of the TRA Assessment Document
Defaulter importers	When the importer failed to follow the clearance procedure of ZBS, forgery of documents submitted at ZBS and any other offences related thereto	Minimum 2,000,000/=
Failed Used Tires		Tsh 10,000/= per tire

 ${f SIGNED}$ on this 30^{th} day of June , 2022

(OMAR SAID SHAABAN)

MINISTER FOR TRADE AND INDUSRTIAL DEVELOPMENT