TANZANIA BUREAU OF STANDARD

LIST OF NEW AND REVISED COMPULSORY STANDARDS AS OF JULY 2022

S/N	COMPULSORY STANDARD	TITLE
1.	TZS 1:2018(E)	National flag of Tanzania - Specifications
2.	TZS 7 (Part 1): 2015(E)	Aluminium conductors and aluminium conductors steel – reinforced for overhead power transmission – All aluminium stranded conductors (AAC) – Specification
3.	TZS 7 (Part 2): 2015(E)	Aluminium conductors and aluminium conductors steel – reinforced for overhead power transmission – Aluminium conductors, galvanized steel reinforced (ACSR) – Specification
4.	TZS 8: 1979(E)	Reels and drums for bare wires – Specification
5.	TZS 11: 2017(E)	Steel – Cold drawn mild steel wire for general engineering purposes – Specification
6.	TZS 15: 2009 (E)	Steel – Determination of phosphorus by alkali metric method
7.	TZS 16: 1979(E)	Steel - Clout or slate nail - Specification
8.	TZS 17: 2009(E)	Steel – Spring head twisted shank nail – Specification
9.	TZS 18: 2009 (E)	Steel – Panel pins – Specification
10.	TZS 19: 2017 (E)	Steel – Round plain head nails – Specification
11.	TZS 28: 2020/EAS 90:2019(E)	Compounded poultry feeds – Specification
12.	TZS 29:2022/EAS 99:2019(E)	Spices and condiments – Terminology
13.	TZS 30:2018(E)	Black pepper and white pepper (whole and ground)
14.	TZS 31: 2022 (E)	Chilies and capsicums (whole and ground)
15.	TZS 36: 2014(E)	Soap – Laundry – Specification
16.	TZS 37: 2014(E)	Soap – Toilet – Specification
17.	TZS 38: 2017(E)	Soap – Laundry powder – Specification
18.	TZS 39: 2014(E)	Synthetic detergents (powder) for household use – Specification
19.	TZS 45: 2022/EAS 98:2019(E)	Curry powder – Specification
20.	TZS 46: 2022/EAS 917:2019 (E)	Turmeric whole and ground – Specification
21.	TZS 47: 2022/EAS 916:2019(E)	Ginger - Specification
22.	TZS 48: 2019(E)	Margarine – Specification
23.	TZS 49: 2014(E)	Groundnut oil – Specification

24.	TZS 50: 2014(E)	Sunflower seed oil – Specification
25.	TZS 51: 2020(E)	Edible Sesame seed oil – Specification
26.	TZS 52: 2020(E)	Edible Coconut oil – Specification
27.	TZS 53: 2020(E)	Edible Cotton seed oil – Specification
28.	TZS 55: 2022 (E)	Edible tallow – Specification
29.	TZS 56: 2015/ EAS	Beer – Specification
	63;2014(E)	
30.	TZS 57: 2014(E)	Safety matches in boxes – Specification
31.	TZS 58 (Part 2):	Natural aggregates for concrete – Specification
	1980(E)	
32.	TZS 59: 2010(E)	Water distilled quality – Specification
33.	TZS 60: 2016(E)	Mosquito coils – Specification
34.	TZS 61 (Part-1):	Aerosols – Containers and products – General
	2016(E)	requirements for aerosol containers – Specification
35.	TZS 61 (Part-2):	Aerosols - Containers and products - Household
	2016(E)	aerosols against flying and crawling insects –
	T70 00 0047(E)	Specification
36.	TZS 63: 2017(E)	Paper sizes – Specification
37.	TZS 64: 2009(E)	Forms design sheet and layout chart – Specification
38.	TZS 65: 2009(E)	Paper – Untrimmed stock sizes for A series – Primary range – Specification
39.	TZS 66: 2017(E)	Folders and files – Specification
40.	TZS 67: 2018/ ISO 269:1985(E)	Correspondence envelopes – Designation and sizes
41.	TZS 68: 2015(E)	Writing chalks - Specification
42.	TZS 69: 2022 (É)	Scholastic exercise books — Specification
43.	TZS 71: 2017(E)	Ball point pen ink – Specification
44.	TZS 72: 2022/EAS	Tooth paste - Specification
45	187:2020 (E)	Tooth havebook Capaification
45.	TZS 73: 2014(E)	Tooth brushes – Specification
46.	TZS 74: 2022E)	Sulfuric acid – Specification
47.	TZS 75: 1980(E)	Water for lead acid batteries – Specification
48. 49.	TZS 87: 2017(E) TZS 88: 2015 / EAS	Processed tomato concentrates – Specification Raw sugar Cane– Specification
49.	8:2010(E)	Raw Sugar Carle - Specification
50.	TZS 100: 2015 / EAS	Plantation white sugar – Specification
30.	16;2010(E)	I faritation write Sugar – Opecinication
51.	TZS 101: 2017 (E)	Refined sugar – Specification
52.	TZS 102: 2014(E)	Specification for bread
53.	TZS 103: 2014(E)	Refined soya bean oil – Specification
54.	TZS 104: 2015(E)	Aluminium PVC insulated conductors for overhead
"		power service lines - Specification
55.	TZS 106: 1982(E)	Electric cables – Flame -retardant characteristics-
		specification
56.	TZS 116:2020(E)	Food Additives - Labelling
1	1 /	

58. TZS 134: 2022 (E) Industrial common salt – Specification 69. TZS 134: 2022 (E) Industrial common salt – Specification 60. TZS 136: 2014(E) Biscuits – Specification 61. TZS 136: 2014(E) Biscuits – Specification 62. TZS 142-1: 2020 FAS Steel for the reinforcement of concrete — Part 1: Plain bars 63. TZS 142-2: 2020/EAS Steel for the reinforcement of concrete — Part 2: Ribbed bars 64. TZS 142-3: 2020/EAS Steel for the reinforcement of concrete — Part 3: Welded fabric 65. TZS 142-4: 2022 (E) Steel for the reinforcement of concrete — Part 3: Welded fabric 66. TZS 143-1: 2017/ IEC 60086-1:2015(E) Steel for the reinforcement of concrete — Part 4: Ribbed bars — Low grade steel (300 - 450 MPa). 67. TZS 143-2: 2017/ IEC 60086-1:2015(E) Primary batteries – Part 1: General requirements and methods of test requirements and methods of test requirements and methods of test sand marking of terminals 70. TZS 144-1: 2017(E) Lead acid starter batteries - Dimensions of batteries and marking of terminals 71. TZS 152: 2015(E) Steel tubes – Mild steel tubes and sockets screwed Pisc tubes of structural purposes — Specification 72. TZS 153-1: 2017(E) P	57.	TZS 128: 1981(E)	Meat and meat products – Canned microbiological – Specification
 TZS 134: 2022 (E)	58.	TZS 132: 2014 (E)	Fortified food grade salt — Specification
60. TZS 135: 2016(E) Hard boiled sugar confectionery – Specification 61. TZS 136: 2014(E) Biscuits – Specification 62. TZS 142-1: 2020/ EAS 63. TZS 142-2: 2020/EAS 63. TZS 142-2: 2020/EAS 64. TZS 142-3: 2020/EAS 64. TZS 142-3: 2020/EAS 65. TZS 142-4: 2022 (E) Ribbed bars 66. TZS 142-4: 2022 (E) Welded fabric 67. TZS 143 - 1: 2017/ IEC 68. TZS 143 - 1: 2017/ IEC 60086-1:2015(E) 68. TZS 144 - 1: 2017/ IEC 60086-1:2015(E) 69. TZS 144 - 2: 2021 (E) Primary batteries – Part 1: General 60095-1:2006(E) 69. TZS 144 - 3: 2011(E) Lead acid starter batteries – Part 1: General 60095-1:2006(E) 69. TZS 144 - 3: 2011(E) Lead acid starter batteries – Dimensions of batteries and marking of terminals 70. TZS 143 - 3: 2011(E) Lead acid starter batteries – Dimensions of batteries and marking of terminals 71. TZS 152: 2015(E) Steel tubes – Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads – Specification 74. TZS 157: 2022/EAS 75. TZS 158: 2022/EAS 76. TZS 159: 2017 (E) Steel tubes for structural purposes – Specification 76. TZS 159: 2017 (E) Specification 77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 162: 2022/EAS 91:2019 (E) Tomato sauce and ketchup – Specification 79. TZS 162: 2022/EAS 947:2019 (E) Tomato sauce and ketchup – Specification 79. TZS 162: 2022/EAS 947:2019 (E) Tomato sauce and ketchup – Specification 79. TZS 162: 2022/EAS 947:2019 (E) Tomato sauce and ketchup – Specification 79. TZS 162: 2022/EAS 947:2019 (E) Tomato sauce and ketchup – Specification 79. TZS 162: 2022/EAS 947:2019 (E) Tomato sauce and ketchup – Specification 79. TZS 162: 2022/EAS 947:2019 (E) Tomato sauce and ketchup – Specification 80. TZS 163: 2017(E) Tanzania chili sauce – Specification 81. TZS 165: 2019 (E) Textiles – Cotton vitenge – Specification 82. TZS 170:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965-	59.	TZS 134: 2022 (E)	
Steel for the reinforcement of concrete — Part 1: Plain bars	60.	TZS 135: 2016(E)	Hard boiled sugar confectionery – Specification
A12-1:2019(E)	61.	TZS 136: 2014(E)	Biscuits - Specification
Steel for the reinforcement of concrete — Part 2: Ribbed bars	62.	TZS 142-1: 2020/ EAS	Steel for the reinforcement of concrete — Part 1:
412-2:2020(E) 64. TZS 142-3: 2020/EAS		\ /	
Steel for the reinforcement of concrete — Part 3: Welded fabric	63.		
At 12-3 : 2019(E) Welded fabric		\ /	
Steel for the reinforcement of concrete — Part 4: Ribbed bars — Low grade steel (300 - 450 MPa).	64.		
Ribbed bars — Low grade steel (300 - 450 MPa).		` '	
66. TZS 143 - 1: 2017/ IEC 60086-1:2015(E) Primary batteries – Part 1: General 60086-1:2015(E) 67. TZS 143 - 2: 2017/ IEC 60086-2:2015(E) Primary batteries – Sheets- Specification 60086-2:2015(E) 68. TZS 144 - 1: 2017/IEC 60095-1:2006(E) Lead acid starter batteries - Part 1: General requirements and methods of test 69. TZS 144 - 2: 2011 (E) Lead acid starter batteries - Dimensions of batteries and marking of terminals 70. TZS 144 - 3: 2011(E) Lead acid starter batteries - Dimensions of batteries for heavy commercial vehicles 71. TZS 152: 2015(E) Steel tubes - Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads - Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes - Specification 74. TZS 157: 2022/EAS 906:2019 (E) Fertilizers — Triple Superphosphate — Specification 75. TZS 158: 2022/EAS 911:2019 (E) Fertilizers — Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup - Specification 78. TZS 161: 2017(E) Tanzania chili sauce - Specification 79. TZS 162: 2022/EAS 947:2019 (E) Jams, jellies and marmalade - Specification 80. TZS 169:	65.	TZS 142-4: 2022 (E)	
60086-1:2015(E)			
67. TZS 143 -2: 2017/IEC 60086-2:2015(E) 68. TZS 144 -1: 2017/IEC Lead acid starter batteries - Part 1:General requirements and methods of test 69. TZS 144 - 2: 2011 (E) Lead acid starter batteries - Dimensions of batteries and marking of terminals 70. TZS 144 - 3: 2011(E) Lead acid starter batteries - Dimensions of batteries and marking of terminals 71. TZS 152: 2015(E) Steel tubes - Mild steel tubes and sockets screwed requirements and methods of test 72. TZS 153-1: 2017(E) Pipe threads - Specification 73. TZS 154: 1982(E) Steel tubes - Mild steel tubes and sockets screwed requirements and marking of terminals 74. TZS 157: 2017(E) Pipe threads - Specification 75. TZS 158: 2022/EAS Steel tubes for structural purposes - Specification 76. TZS 158: 2022/EAS Specification 77. TZS 158: 2022/EAS Specification 78. TZS 159: 2017 (E) Fertilizers — Triple Superphosphate — Specification 79. TZS 160: 2017(E) Tomato sauce and ketchup - Specification 79. TZS 161: 2017(E) Tanzania chili sauce - Specification 79. TZS 162: 2022/ EAS Specification 79. TZS 162: 2022/ EAS Specification 70. TZS 162: 2022/ EAS Specification 71. TZS 162: 2022/ EAS Specification 72. TZS 162: 2022/ EAS Specification 73. TZS 162: 2022/ EAS Specification 74. TZS 165: 2019 (E) Textiles - Cotton vitenge - Specification 75. TZS 169: 2017/ISO General purposes metric screw threads - General Plan. 76. TZS 170:2017/ISO General purposes metric screw threads - Tolerance -	66.		Primary batteries – Part 1: General
60086-2:2015(E) 68. TZS 144 -1: 2017/IEC 60095-1:2006(E) requirements and methods of test 69. TZS 144 - 2: 2011 (E) Lead acid starter batteries - Dimensions of batteries and marking of terminals 70. TZS 144 - 3: 2011(E) Lead acid starter batteries -Dimensions of batteries and marking of terminals 71. TZS 152: 2015(E) Lead acid starter batteries -Dimensions of batteries for heavy commercial vehicles 72. TZS 153-1: 2017(E) Pipe threads - Specification 73. TZS 153-1: 2017(E) Pipe threads - Specification 74. TZS 157: 2022/EAS Fertilizers — Triple Superphosphate — Specification 75. TZS 158: 2022/EAS Fertilizers — Triple Superphosphate — Specification 76. TZS 159: 2017 (E) Fertilizers — Ammonium sulphate (sulphate of ammonia) — Specification 77. TZS 160: 2017(E) Tomato sauce and ketchup - Specification 78. TZS 161: 2017(E) Tomato sauce and ketchup - Specification 79. TZS 162: 2022/EAS Jams, jellies and marmalade - Specification 80. TZS 164: 2019 (E) Textiles - Cotton vitenge - Specification 81. TZS 165: 2019 (E) Textiles - Cotton khanga - Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		` '	
68. TZS 144 -1: 2017/IEC 60095-1:2006(E) 69. TZS 144 - 2: 2011 (E) Lead acid starter batteries - Part 1:General requirements and methods of test 70. TZS 144 - 3: 2011(E) Lead acid starter batteries -Dimensions of batteries and marking of terminals 71. TZS 152: 2015(E) Lead acid starter batteries -Dimensions of batteries for heavy commercial vehicles 72. TZS 152: 2015(E) Steel tubes - Mild steel tubes and sockets screwed 73. TZS 154: 1982(E) Steel tubes for structural purposes - Specification 74. TZS 157: 2022/EAS Fertilizers — Triple Superphosphate — Specification 75. TZS 158: 2022/EAS Fertilizers — Ammonium sulphate (sulphate of ammonia) — Specification 76. TZS 159: 2017 (E) Fertilizers - Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup - Specification 78. TZS 161: 2017(E) Tanzania chili sauce - Specification 79. TZS 162: 2022/EAS Jams, jellies and marmalade - Specification 80. TZS 164: 2019 (E) Textiles - Cotton vitenge - Specification 81. TZS 169: 2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	67.		Primary batteries –Sheets- Specification
60. Frequirements and methods of test 69. TZS 144 - 2: 2011 (E) Continuous Particles 69. TZS 144 - 2: 2011 (E) Continuous Particles 69. TZS 144 - 2: 2011 (E) Continuous Particles 69. TZS 144 - 2: 2011 (E) Continuous Particles 70. TZS 144 - 3: 2011(E) Continuous Particles 71. TZS 152: 2015(E) Continuous Particles 72. TZS 152: 2015(E) Continuous Particles 73. TZS 153-1: 2017(E) Continuous Particles 74. TZS 153-1: 2017(E) Continuous Particles 75. TZS 157: 2022/EAS 606:2019 (E) Continuous Particles Fertilizers — Triple Superphosphate — Specification Fertilizers — Ammonium Specification 76. TZS 159: 2017 (E) Continuous Particles Fertilizers — Methods of sampling 77. TZS 160: 2017(E) Continuous Particles Tomato sauce and ketchup — Specification 78. TZS 161: 2017(E) Tomato sauce and ketchup — Specification 79. TZS 162: 2022/EAS Specification 70. TZS 162: 2022/EAS Continuous Particles Control vitenge — Specification 80. TZS 164: 2019 (E) Control vitenge — Specification 81. TZS 169:2017/ISO Control vitenge — Specification Control vitenge —		\ /	
69. TZS 144 - 2: 2011 (E) Lead acid starter batteries -Dimensions of batteries and marking of terminals 70. TZS 144 - 3: 2011(E) Lead acid starter batteries -Dimensions of batteries for heavy commercial vehicles 71. TZS 152: 2015(E) Steel tubes – Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads – Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes – Specification 74. TZS 157: 2022/EAS Fertilizers — Triple Superphosphate — Specification 75. TZS 158: 2022/EAS Fertilizers — Ammonium sulphate (sulphate of ammonia) — Specification 76. TZS 159: 2017 (E) Fertilizers – Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS Jams, jellies and marmalade - Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO General purposes metric screw threads - Tolerance -	68.		
and marking of terminals 70. TZS 144 - 3: 2011(E) Lead acid starter batteries -Dimensions of batteries for heavy commercial vehicles 71. TZS 152: 2015(E) Steel tubes – Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads – Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes – Specification 74. TZS 157: 2022/EAS 906:2019 (E) Specification 75. TZS 158: 2022/EAS 911:2019 (E) Specification 76. TZS 159: 2017 (E) Fertilizers — Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS 947:2019 (E) Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		\ /	
70. TZS 144 - 3: 2011(E) Lead acid starter batteries -Dimensions of batteries for heavy commercial vehicles 71. TZS 152: 2015(E) Steel tubes - Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads - Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes - Specification 74. TZS 157: 2022/EAS 906:2019 (E) Specification 75. TZS 158: 2022/EAS 911:2019 (E) Specification 76. TZS 159: 2017 (E) Fertilizers - Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup - Specification 78. TZS 161: 2017(E) Tanzania chili sauce - Specification 79. TZS 162: 2022/ EAS 947:2019 (E) Specification 80. TZS 164: 2019 (E) Textiles - Cotton vitenge - Specification 81. TZS 169:2017/ISO 261:1998(E) General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	69.	TZS 144 - 2: 2011 (E)	
heavy commercial vehicles 71. TZS 152: 2015(E) Steel tubes – Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads – Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes – Specification 74. TZS 157: 2022/EAS Fertilizers — Triple Superphosphate —	70	T70 111 0 0011(F)	· · · · · · · · · · · · · · · · · · ·
71. TZS 152: 2015(E) Steel tubes – Mild steel tubes and sockets screwed 72. TZS 153-1: 2017(E) Pipe threads – Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes – Specification 74. TZS 157: 2022/EAS Fertilizers — Triple Superphosphate —	70.	TZS 144 - 3: 2011(E)	
72. TZS 153-1: 2017(E) Pipe threads – Specification 73. TZS 154: 1982(E) Steel tubes for structural purposes – Specification 74. TZS 157: 2022/EAS 906:2019 (E) Fertilizers — Triple Superphosphate — Specification 75. TZS 158: 2022/EAS 911:2019 (E) Fertilizers — Ammonium sulphate (sulphate of ammonia) — Specification 76. TZS 159: 2017 (E) Fertilizers – Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS 947:2019 (E) Jams, jellies and marmalade – Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	74	T70 450: 0045(5)	·
73. TZS 154: 1982(E) Steel tubes for structural purposes — Specification 74. TZS 157: 2022/EAS 906:2019 (E) Specification 75. TZS 158: 2022/EAS 911:2019 (E) Specification 76. TZS 159: 2017 (E) Fertilizers — Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup — Specification 78. TZS 161: 2017(E) Tanzania chili sauce — Specification 79. TZS 162: 2022/ EAS 947:2019 (E) Specification 80. TZS 164: 2019 (E) Textiles — Cotton vitenge — Specification 81. TZS 165: 2019 (E) Textiles — Cotton khanga — Specification 82. TZS 169:2017/ISO General purposes metric screw threads - Tolerance -		` '	
74. TZS 157: 2022/EAS 906:2019 (E) 75. TZS 158: 2022/EAS 911:2019 (E) 76. TZS 159: 2017 (E) 77. TZS 160: 2017(E) 78. TZS 161: 2017(E) 79. TZS 162: 2022/ EAS 947:2019 (E) 80. TZS 164: 2019 (E) 81. TZS 165: 2019 (E) 82. TZS 169: 2017/ISO 261:1998(E) 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		` '	
906:2019 (E) Specification 75.			····
75. TZS 158: 2022/EAS 911:2019 (E) Sulphate (sulphate of ammonia) — Specification 76. TZS 159: 2017 (E) Fertilizers — Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup — Specification 78. TZS 161: 2017(E) Tanzania chili sauce — Specification 79. TZS 162: 2022/ EAS Jams, jellies and marmalade 947:2019 (E) Specification 80. TZS 164: 2019 (E) Textiles — Cotton vitenge — Specification 81. TZS 165: 2019 (E) Textiles — Cotton khanga — Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	74.		
911:2019 (E) sulphate (sulphate of ammonia) — Specification 76. TZS 159: 2017 (E) Fertilizers – Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS Jams, jellies and marmalade 947:2019 (E) - Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	75	` '	
ammonia) — Specification76.TZS 159: 2017 (E)Fertilizers – Methods of sampling77.TZS 160: 2017(E)Tomato sauce and ketchup – Specification78.TZS 161: 2017(E)Tanzania chili sauce – Specification79.TZS 162: 2022/ EAS 947:2019 (E)Jams, jellies and marmalade - Specification80.TZS 164: 2019 (E)Textiles – Cotton vitenge – Specification81.TZS 165: 2019 (E)Textiles – Cotton khanga – Specification82.TZS 169:2017/ISO 261:1998(E)General purposes metric screw threads - General Plan.83.TZS 170:2017/ISO 965-General purposes metric screw threads - Tolerance -	75.		
76. TZS 159: 2017 (E) Fertilizers – Methods of sampling 77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS Jams, jellies and marmalade 947:2019 (E) - Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		911.2019 (L)	
77. TZS 160: 2017(E) Tomato sauce and ketchup – Specification 78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS Jams, jellies and marmalade 947:2019 (E) - Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	76	TZS 159: 2017 (F)	
78. TZS 161: 2017(E) Tanzania chili sauce – Specification 79. TZS 162: 2022/ EAS 947:2019 (E) Jams, jellies and marmalade - Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		\ /	
79. TZS 162: 2022/ EAS 947:2019 (E) - Specification 80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		` /	
947:2019 (E)- Specification80.TZS 164: 2019 (E)Textiles - Cotton vitenge - Specification81.TZS 165: 2019 (E)Textiles - Cotton khanga - Specification82.TZS 169:2017/ISOGeneral purposes metric screw threads - General Plan.83.TZS 170:2017/ISO 965-General purposes metric screw threads - Tolerance -		\ /	
80. TZS 164: 2019 (E) Textiles – Cotton vitenge – Specification 81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -			, •
81. TZS 165: 2019 (E) Textiles – Cotton khanga – Specification 82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -	80.	. ,	•
82. TZS 169:2017/ISO General purposes metric screw threads - General Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		\ /	
261:1998(E) Plan. 83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -		` '	
83. TZS 170:2017/ISO 965- General purposes metric screw threads - Tolerance -			
	83.	` '	General purposes metric screw threads - Tolerance -
		1:2013(E)	Principle and basic data.

2:1998(E) Tolerance - Limits of sizes for general purposes external and internal screw threads - Medium quality. Hexagon head bolts - Product grades A & B 86. TZS 173: 2009(E) Hexagon nuts, style 1 - Product grades A & B 88. TZS 175: 2009(E) Hexagon nuts, style 1 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal - based weaning foods - Specification 91. TZS 181:1983(E) Infants and children foods - Microbiological - Specification 92. TZS 182: 1983(E) Subsistence milk products - Microbiological Specification 93. TZS 185: 1983(E) Milk and milk products - Microbiological Specification 94. TZS 187: 2014(E) Infant formula - Specification 95. TZS 188:2013(E) Leather - Hides, skins and leather - Glossary of terms 96. TZS 189:2014(E) Leather - Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather - Vegetable tanned sole - Specification 98. TZS 193: 2013(E) Leather - Vegetable tanned sole - Specification 100. TZS 215: 2012 (E) Textiles - Hospital cotton bed sheets - Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) - Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) - Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) - Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use - Specification 105. TZS 220: 2014(E) Soap - Liquid - Specification 106. TZS 221: 2018(E) Soap - Soft - Specification 107. TZS 222: 2018(E) Soap - Soft - Specification 108. TZS 228- 4:2020/ IEC Good - Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228- 46:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specifica	2:1998(E) Tolerance - Limits of sizes for general purposes external and internal screw threads - Medium quality. 85. TZS 172: 2009(E) Hexagon head bolts - Product grades A & B 86. TZS 173: 2009(E) Hexagon nuts, style 1 - Product grades A & B 88. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, product grade C 90. TZS 180:2014(E) Processed cereal - based weaning foods - Specification 91. TZS 181:1983(E) Infants and children foods - Microbiological - Specification 92. TZS 182: 1983(E) Subsistence milk production - Code of hygiene 93. TZS 185: 1983(E) Milk and milk products - Microbiological Specification 94. TZS 187: 2014(E) Infant formula - Specification 95. TZS 188:2013(E) Leather - Hides, skins and leather - Glossary of terms 96. TZS 189:2014(E) Leather - Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather - Vegetable tanned sole - Specification 98. TZS 193: 2013(E) Leather - Vegetable tanned sole - Specification 100. TZS 215: 2012 (E) Textiles - Hospital cotton bed sheets - Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) - Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) - Specification 103. TZS 218: 2017(E) Gaseous oxygen (technical grade) - Specification 104. TZS 219: 2017(E) Gaseous introgen (technical grade) - Specification 105. TZS 220: 2014(E) Soap - Carbolic - Specification 106. TZS 221: 2018(E) Soap - Carbolic - Specification 107. TZS 222: 2014(E) Detergent - Synthetic - Industrial use - Specification 108. TZS 228- 4:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 111. TZS 228- 46:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228- 46:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper			
external and internal screw threads - Medium quality. 85. TZS 172: 2009(E) Hexagon head bolts - Product grades A & B 86. TZS 173: 2009(E) Hexagon nuts, style 1 - Product grades A & B 87. TZS 174: 2009(E) Hexagon nuts, style 1 - Product grades A & B 88. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal - based weaning foods - Specification 91. TZS 181:1983(E) Infants and children foods - Microbiological - Specification 92. TZS 182: 1983(E) Subsistence milk production - Code of hygiene 93. TZS 185: 1983(E) Subsistence milk production - Code of hygiene 94. TZS 187: 2014(E) Infant formula - Specification 95. TZS 188: 2013(E) Leather - Hides, skins and leather - Glossary of terms 96. TZS 189:2014(E) Leather - Hides, skins and leather - Glossary of terms 97. TZS 191: 2014(E) Leather - Wegtable tanned sole - Specification 98. TZS 193: 2013(E) Leather - Vegetable tanned sole - Specification 100. TZS 215: 2012 (E) Textiles - Hospital cotton bed sheets - Specification 101. TZS 216: 2017(E) Gaseous oxygen (technical grade) - Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) - Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) - Specification 104. TZS 219: 2017(E) Gaseous introgen (technical grade) - Specification 105. TZS 222: 2014(E) Soap - Liquid - Specification 106. TZS 221: 2018(E) Soap - Soft - Specification 107. TZS 222: 2014(E) Soap - Soft - Specification 108. TZS 223: 2014(E) Detergent - Synthetic - Industrial use - Specification 109. TZS 228-0-1:2020/ IEC 60317-1:2010 Powders - Scouring - Specification 110. TZS 228-0-1:2020/ IEC 60317-1:2010 Powders - Scouring - Specification 111. TZS 228-8:2020/ IEC 60317-8:2010 Powders - Scouring - Specification 112. TZS 228-46:2020/ IEC Specification for particular types of winding wires - Part 1: Polyvinyl acetal enameled round copper wire. 113. TZS 228-46:2020/ IEC Specification for particular types of winding wi	external and internal screw threads - Medium quality. 85. TZS 172: 2009(E) Hexagon head bolts - Product grades A & B 86. TZS 173: 2009(E) Hexagon nuts, style 1 - Product grades A & B 87. TZS 174: 2009(E) Hexagon nuts, style 1 - Product grades A & B 88. TZS 176: 2009(E) Hexagon nuts, style 2 - Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal - based weaning foods - Specification 91. TZS 181:1983(E) Infants and children foods - Microbiological - Specification 92. TZS 182: 1983(E) Subsistence milk production - Code of hygiene 93. TZS 185: 1983(E) Subsistence milk production - Code of hygiene 94. TZS 187: 2014(E) Infant formula - Specification 95. TZS 188: 2013(E) Leather - Hides, skins and leather - Glossary of terms 96. TZS 189: 2014(E) Leather - Hides, skins and leather - Glossary of terms 97. TZS 191: 2014(E) Leather - Vegetable tanned sole - Specification 98. TZS 193: 2013(E) Leather - Vegetable tanned sole - Specification 100. TZS 215: 2012 (E) Textiles - Hospital cotton bed sheets - Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) - Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) - Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) - Specification 104. TZS 221: 2014(E) Soap - Liquid - Specification 105. TZS 222: 2014(E) Soap - Liquid - Specification 106. TZS 221: 2018(E) Soap - Soft - Specification 107. TZS 222: 2014(E) Soap - Soft - Specification 108. TZS 223: 2014(E) Detergent - Synthetic - Industrial use - Specification 109. TZS 228-1:2020/ IEC 60317-1:2010 Powders - Scouring - Specification 100. TZS 228-8:2020/ IEC 60317-1:2010 Powders - Scouring - Specification 111. TZS 228-8:2020/ IEC 60317-8:2010 For Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-46:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particula	84.	TZS 171:2016/ISO 965-	ISO General purposes metric screw threads -
85. TZS 172: 2009(E) Hexagon head bolts – Product grades A & B 86. TZS 173: 2009(E) Hexagon head bolts – Product grade C 87. TZS 174: 2009(E) Hexagon nuts, style 1 – Product grades A & B 88. TZS 175: 2009(E) Hexagon nuts, style 2 – Product grades A & B 89. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal – based weaning foods – Specification 91. TZS 181:1983(E) Infants and children foods – Microbiological – Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wegetable tanned sole — Specification 97. TZS 191: 2014(E) Leather – Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather – Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) – Specification 104. TZS 219: 2017(E) Gaseous oxygen (technical grade) – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Sort – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 228-0-1:2020/ IEC Go317-0-1:2013 Part 0-1: General requirements – Enamelled round copper wire 110. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 111. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114	B5. TZS 172: 2009(E)		2:1998(E)	Tolerance - Limits of sizes for general purposes
86. TZS 173: 2009(E) Hexagon head bolts — Product grade C 87. TZS 174: 2009(E) Hexagon nuts, style 1 — Product grade A & B 88. TZS 175: 2009(E) Hexagon nuts, style 2 — Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 — Product grade C 90. TZS 180:2014(E) Processed cereal — based weaning foods — Specification 91. TZS 181:1983(E) Infants and children foods — Microbiological — Specification 92. TZS 182: 1983(E) Subsistence milk production — Code of hygiene 93. TZS 185: 1983(E) Milk and milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188:2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Wether blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles — Hospital cotton bed sheets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous oxygen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2014(E) Soap — Liquid — Specification 108. TZS 223: 2014(E) Soap — Carbolic — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 111. TZS 228-8:2020/ IEC 60317-8:2010 EC 60	86. TZS 173: 2009(E) Hexagon head bolts — Product grade C 87. TZS 174: 2009(E) Hexagon nuts, style 1 — Product grade A & B 88. TZS 175: 2009(E) Hexagon nuts, style 2 — Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 — Product grade C 90. TZS 180:2014(E) Processed cereal — based weaning foods — Specification 91. TZS 181:1983(E) Infants and children foods — Microbiological — Specification 92. TZS 182: 1983(E) Subsistence milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188: 2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles — Hospital cotton bed sheets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 104. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 105. TZS 223: 2014(E) Soap — Liquid — Specification 106. TZS 223: 2014(E) Soap — Liquid — Specification 107. TZS 223: 2014(E) Soap — Soft — Specification 109. TZS 225: 2017(E) Sodium silicate for industrial use — Specification 109. TZS 225: 2017(E) Sodium silicate for industrial use — Specification 107. TZS 223: 2014(E) Soap — Carbolic — Specification 109. TZS 223: 2014(E) Soap — Soft — Specification 109. TZS 223: 2014(E) Soap — Soft — Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 1: Polyvinyl acetal enameled round copper wire. 111. TZS 228-8:2020/ IEC 60317-4:2015 Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-8:2010 EC 60317-			external and internal screw threads - Medium quality.
86. TZS 173: 2009(E) Hexagon head bolts — Product grade C 87. TZS 174: 2009(E) Hexagon nuts, style 1 — Product grade A & B 88. TZS 175: 2009(E) Hexagon nuts, style 2 — Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 — Product grade C 90. TZS 180:2014(E) Processed cereal — based weaning foods — Specification 91. TZS 181:1983(E) Infants and children foods — Microbiological — Specification 92. TZS 182: 1983(E) Subsistence milk production — Code of hygiene 93. TZS 185: 1983(E) Milk and milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188:2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Wether blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles — Hospital cotton bed sheets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous oxygen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2014(E) Soap — Liquid — Specification 108. TZS 223: 2014(E) Soap — Carbolic — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 111. TZS 228-8:2020/ IEC 60317-8:2010 EC 60	86. TZS 173: 2009(E) Hexagon head bolts — Product grade C 87. TZS 174: 2009(E) Hexagon nuts, style 1 — Product grade A & B 88. TZS 175: 2009(E) Hexagon nuts, style 2 — Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts, style 2 — Product grade C 90. TZS 180:2014(E) Processed cereal — based weaning foods — Specification 91. TZS 181:1983(E) Infants and children foods — Microbiological — Specification 92. TZS 182: 1983(E) Subsistence milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188: 2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles — Hospital cotton bed sheets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 104. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 105. TZS 223: 2014(E) Soap — Liquid — Specification 106. TZS 223: 2014(E) Soap — Liquid — Specification 107. TZS 223: 2014(E) Soap — Soft — Specification 109. TZS 225: 2017(E) Sodium silicate for industrial use — Specification 109. TZS 225: 2017(E) Sodium silicate for industrial use — Specification 107. TZS 223: 2014(E) Soap — Carbolic — Specification 109. TZS 223: 2014(E) Soap — Soft — Specification 109. TZS 223: 2014(E) Soap — Soft — Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 1: Polyvinyl acetal enameled round copper wire. 111. TZS 228-8:2020/ IEC 60317-4:2015 Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-8:2010 EC 60317-	85.	TZS 172: 2009(E)	Hexagon head bolts – Product grades A & B
B8. TZS 175: 2009(E)	88. TZS 175: 2009(E) Hexagon nuts, style 2 – Product grade A & B 99. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal – based weaning foods – Specification 91. TZS 181:1983(E) Infants and children foods – Microbiological – Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) – Specification 104. TZS 219: 2014(E) Soap – Liquid – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Soft – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 110. TZS 228-8:2020/ IEC 60317-8:2010 Part 4: Solderable Polyurethane enameled round copper wire. 111. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for partic	86.		
88. TZS 175: 2009(E) Hexagon nuts, style 2 – Product grade A & B 99. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal – based weaning foods – Specification 91. TZS 181:1983(E) Infants and children foods – Microbiological – Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) – Specification 104. TZS 219: 2014(E) Soap – Liquid – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Soft – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2017(E) Powders – Scouring – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 109. TZS 225: 2017(E) Soap – Soft – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 109. TZS 228-1:2020/ IEC 60317-0-1:2013 Poer Microbiological Polyvrethane enameled round copper wire. 111. TZS 228-8:2020/ IEC 60317-8:2010 Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 115. TZS	88. TZS 175: 2009(E) Hexagon nuts, style 2 – Product grade A & B 89. TZS 176: 2009(E) Hexagon nuts product grade C 90. TZS 180:2014(E) Processed cereal – based weaning foods – Specification 91. TZS 181:1983(E) Infants and children foods – Microbiological – Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather – Chrome crust — Specification 98. TZS 193: 2013(E) Leather – Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) – Specification 104. TZS 219: 2014(E) Soap – Liquid – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Soft – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2017(E) Powders – Scouring – Specification 109. TZS 225: 2017(E) Soap – Soft – Specification 109. TZS 225: 2017(E) Soap – Soft – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 111. TZS 228-8:2020/ IEC 60317-8:2010 Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyuretha	87.	TZS 174: 2009(E)	Hexagon nuts, style 1 – Product grades A & B
B9. TZS 176: 2009(E)	B9. TZS 176: 2009(E)		TZS 175: 2009(E)	
90. TZS 180:2014(E) Processed cereal – based weaning foods – Specification 91. TZS 181:1983(E) Infants and children foods – Microbiological – Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Chrome crust — Specification 97. TZS 191: 2014(E) Leather — Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2014(E) Soap – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 228-0-1:2020/ IEC 60317-1:2010 Powders – Scouring – Specification 110. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire 111. TZS 228-8:2020/ IEC 60317-4:2015 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	90. TZS 180:2014(E) Processed cereal – based weaning foods – Specification 91. TZS 181:1983(E) Infants and children foods – Microbiological – Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Chrome crust — Specification 97. TZS 191: 2014(E) Leather — Vegetable tanned sole — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 104. TZS 219: 2017(E) Gaseous nitrogen (technical grade) – Specification 105. TZS 220: 2014(E) Sodum silicate for industrial use – Specification 106. TZS 221: 2018(E) Soap – Liquid – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire 111. TZS 228-8:2020 / IEC 60317-4:2015 Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-8:2020 / IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 113. TZS 228-8:2020 / IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020 / IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 115. TZS 228-46:2020 / IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	89.	TZS 176: 2009(E)	
Specification	Specification 91. TZS 181:1983(E) Infants and children foods — Microbiological — Specification 92. TZS 182: 1983(E) Subsistence milk production — Code of hygiene 93. TZS 185: 1983(E) Milk and milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188:2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Chrome crust — Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous introgen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 226-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 3: Polyvesterimide enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire.		` ,	
91. TZS 181:1983(E)	91. TZS 181:1983(E)		,	
Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 109. TZS 228-4:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements – Enamelled round copper wire 110. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 3: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 3: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part	Specification 92. TZS 182: 1983(E) Subsistence milk production – Code of hygiene 93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements – Enamelled round copper wire 110. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 3: Polyesterimide enameled round copper wire 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 3: Polyesterimide enameled round copper wire 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire 115. TZS 228-	91.	TZS 181:1983(E)	Infants and children foods - Microbiological -
92. TZS 182: 1983(E) Subsistence milk production — Code of hygiene 93. TZS 185: 1983(E) Milk and milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188:2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 101. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 102. TZS 217: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Gaseous nitrogen (technical grade) — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Carbolic — Specification 109. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Powders — Scouring — Specification 111. TZS 228-1:2020/ IEC 60317-1:2010 Powders — Scouring — Specification 112. TZS 228-28-2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC 60317-8:2010 Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	92. TZS 182: 1983(E) Subsistence milk production — Code of hygiene 93. TZS 185: 1983(E) Milk and milk products — Microbiological Specification 94. TZS 187: 2014(E) Infant formula — Specification 95. TZS 188:2013(E) Leather — Hides, skins and leather — Glossary of terms 96. TZS 189:2014(E) Leather — Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles — Hospital cotton bed sheets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Carbolic — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Powders — Specification for particular types of winding wires — Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC 60317-8:2010 Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 115. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.			
93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles – Hospital cotton bed sheets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Carbolic – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 109. TZS 228-0-1:2020/ IEC 60317-0-1:2010 Part 1: Polyvinyl acetal enameled round copper wire. 111. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 115. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 116. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 117. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.	93. TZS 185: 1983(E) Milk and milk products – Microbiological Specification 94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 100. TZS 215: 2012 (E) Textiles – Hospital cotton bed sheets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Carbolic – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2010 Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 113. TZS 228-8:2020/ IEC 60317-8:2010 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 115. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 116. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 117. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.	92.	TZS 182: 1983(E)	
94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Chrome - Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 109. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Carbolic — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Powders — Scouring — Specification 111. TZS 228-1:2020/ IEC 60317-1:2010 Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-8:2010 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-46:2020/ IEC 60317-8:2010 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 115. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 116. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	94. TZS 187: 2014(E) Infant formula – Specification 95. TZS 188:2013(E) Leather – Hides, skins and leather – Glossary of terms 96. TZS 189:2014(E) Leather – Chrome - Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Carbolic — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Powders — Scouring — Specification 111. TZS 228-1:2020/ IEC 60317-1:2010 Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-8:2010 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-46:2020/ IEC 60317-8:2010 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 115. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 116. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	93.	TZS 185: 1983(E)	
terms 96. TZS 189:2014(E) Leather - Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather - Chrome crust - Specification 98. TZS 193: 2013(E) Leather - Vegetable tanned sole - Specification 99. TZS 214: 2020(E) Textiles - Hospital cotton bed sheets - Specification 100. TZS 215: 2012 (E) Textiles - Hospital woolen blankets - Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) - Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) - Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) - Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use - Specification 105. TZS 220: 2014(E) Soap - Liquid - Specification 106. TZS 221: 2018(E) Soap - Carbolic - Specification 107. TZS 222: 2018(E) Soap - Soft - Specification 108. TZS 223: 2014(E) Detergent - Synthetic - Industrial use - Specification 109. TZS 225: 2017(E) Powders - Scouring - Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires - Part 0-1: General requirements - Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-4:2020/ IEC Specification for particular types of winding wires - Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-4:2020/ IEC Specification for particular types of winding wires - Part 8: Polyesterimide enameled round copper wire. 115. POLYMAN AND AND AND AND AND AND AND AND AND A	terms 96. TZS 189:2014(E) Leather - Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires — Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 115. POLYMAN ARCHARTAN ARCHAR	94.	TZS 187: 2014(E)	
terms 96. TZS 189:2014(E) Leather- Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 115. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	terms 96. TZS 189:2014(E) Leather- Wet- blue Chrome- Specification 97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 109. TZS 228-0-1:2020/ IEC Go317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire 113. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire Part 8: Polyesterimide enameled round copper wire Part 8	95.	TZS 188:2013(E)	Leather – Hides, skins and leather – Glossary of
97. TZS 191: 2014(É) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 3: Polyesterimide enameled round copper wire. 114. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 115. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	97. TZS 191: 2014(E) Leather — Chrome crust — Specification 98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires — Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-4:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.			•
98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	96.	TZS 189:2014(E)	Leather- Wet- blue Chrome- Specification
98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-8:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	98. TZS 193: 2013(E) Leather — Vegetable tanned sole — Specification 99. TZS 214: 2020(E) Textiles — Hospital cotton bed sheets — Specification 100. TZS 215: 2012 (E) Textiles — Hospital woolen blankets — Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) — Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) — Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) — Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use — Specification 105. TZS 220: 2014(E) Soap — Liquid — Specification 106. TZS 221: 2018(E) Soap — Carbolic — Specification 107. TZS 222: 2018(E) Soap — Soft — Specification 108. TZS 223: 2014(E) Detergent — Synthetic — Industrial use — Specification 109. TZS 225: 2017(E) Powders — Scouring — Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	97.	TZS 191: 2014(E)	
99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 100. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	99. TZS 214: 2020(E) Textiles – Hospital cotton bed sheets – Specification 100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	98.	TZS 193: 2013(E)	
100. TZS 215: 2012 (E) Textiles – Hospital woolen blankets – Specification 101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 112. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	100.TZS 215: 2012 (E)Textiles – Hospital woolen blankets – Specification101.TZS 216: 2017(E)Gaseous carbon dioxide (technical grade) – Specification102.TZS 217: 2017(E)Gaseous oxygen (technical grade) – Specification103.TZS 218: 2017(E)Gaseous nitrogen (technical grade) – Specification104.TZS 219: 2017(E)Sodium silicate for industrial use – Specification105.TZS 220: 2014(E)Soap – Liquid – Specification106.TZS 221: 2018(E)Soap – Carbolic – Specification107.TZS 222: 2018(E)Soap – Soft – Specification108.TZS 223: 2014(E)Detergent – Synthetic – Industrial use – Specification109.TZS 225: 2017(E)Powders – Scouring – Specification110.TZS 228-0-1:2020/ IEC 60317-0-1:2013Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire111.TZS 228-1:2020/ IEC 60317-4:2015Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.113.TZS 228-8:2020/ IEC 60317-8:2010Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.114.TZS 228-46:2020/ IECSpecification for particular types of winding wires –114.TZS 228-46:2020/ IECSpecification for particular types of winding wires –	99.	TZS 214: 2020(E)	
101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	101. TZS 216: 2017(E) Gaseous carbon dioxide (technical grade) – Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 115. Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	100.	TZS 215: 2012 (É)	
Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC Go317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 115. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	Specification 102. TZS 217: 2017(E) Gaseous oxygen (technical grade) – Specification 103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC Go317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 115. Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	101.	TZS 216: 2017(E)	Gaseous carbon dioxide (technical grade) -
103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	103. TZS 218: 2017(E) Gaseous nitrogen (technical grade) – Specification 104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.			Specification
104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 115. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	104. TZS 219: 2017(E) Sodium silicate for industrial use – Specification 105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC 60317-4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	102.	TZS 217: 2017(E)	Gaseous oxygen (technical grade) - Specification
105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	105. TZS 220: 2014(E) Soap – Liquid – Specification 106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 115. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	103.	TZS 218: 2017(E)	Gaseous nitrogen (technical grade) - Specification
106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	106. TZS 221: 2018(E) Soap – Carbolic – Specification 107. TZS 222: 2018(E) Soap – Soft – Specification 108. TZS 223: 2014(E) Detergent – Synthetic – Industrial use – Specification 109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	104.	TZS 219: 2017(E)	Sodium silicate for industrial use – Specification
107.TZS 222: 2018(E)Soap – Soft – Specification108.TZS 223: 2014(E)Detergent – Synthetic – Industrial use – Specification109.TZS 225: 2017(E)Powders – Scouring – Specification110.TZS 228-0-1:2020/ IEC 60317-0-1:2013Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire111.TZS 228-1:2020/ IEC 60317-1:2010Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire.112.TZS 228-4:2020/ IEC 60317-4:2015Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.113.TZS 228-8:2020/ IEC 60317-8:2010Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.114.TZS 228-46:2020/ IECSpecification for particular types of winding wires –	107.TZS 222: 2018(E)Soap – Soft – Specification108.TZS 223: 2014(E)Detergent – Synthetic – Industrial use – Specification109.TZS 225: 2017(E)Powders – Scouring – Specification110.TZS 228-0-1:2020/ IEC 60317-0-1:2013Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire111.TZS 228-1:2020/ IEC 60317-1:2010Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire.112.TZS 228-4:2020/ IEC 60317-4:2015Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.113.TZS 228-8:2020/ IEC 60317-8:2010Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.114.TZS 228-46:2020/ IECSpecification for particular types of winding wires –	105.	TZS 220: 2014(E)	Soap – Liquid – Specification
108.TZS 223: 2014(E)Detergent – Synthetic – Industrial use – Specification109.TZS 225: 2017(E)Powders – Scouring – Specification110.TZS 228-0-1:2020/ IEC 60317-0-1:2013Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire111.TZS 228-1:2020/ IEC 60317-1:2010Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire.112.TZS 228- 4:2020/ IEC 60317- 4:2015Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.113.TZS 228- 8:2020/ IEC 60317- 8:2010Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.114.TZS 228- 46:2020/ IECSpecification for particular types of winding wires –	108.TZS 223: 2014(E)Detergent – Synthetic – Industrial use – Specification109.TZS 225: 2017(E)Powders – Scouring – Specification110.TZS 228-0-1:2020/ IEC 60317-0-1:2013Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire111.TZS 228-1:2020/ IEC 60317-1:2010Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire.112.TZS 228- 4:2020/ IEC 60317- 4:2015Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire.113.TZS 228- 8:2020/ IEC 60317- 8:2010Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.114.TZS 228- 46:2020/ IECSpecification for particular types of winding wires –	106.	TZS 221: 2018(E)	Soap – Carbolic – Specification
109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	109. TZS 225: 2017(E) Powders – Scouring – Specification 110. TZS 228-0-1:2020/ IEC Specification for particular types of winding wires – Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228-4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228-8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228-46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	107.	TZS 222: 2018(E)	Soap – Soft – Specification
110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires — Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC 5pecification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 5pecification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 5pecification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC 5pecification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	110. TZS 228-0-1:2020/ IEC 60317-0-1:2013 Specification for particular types of winding wires — Part 0-1: General requirements — Enamelled round copper wire 111. TZS 228-1:2020/ IEC 5pecification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 5pecification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 5pecification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC 5pecification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	108.	TZS 223: 2014(E)	Detergent – Synthetic – Industrial use – Specification
Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	Part 0-1: General requirements – Enamelled round copper wire 111. TZS 228-1:2020/ IEC Specification for particular types of winding wires – Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire.	109.	TZS 225: 2017(E)	Powders – Scouring – Specification
copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires —	copper wire 111. TZS 228-1:2020/ IEC 60317-1:2010 Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires — Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. Specification for particular types of winding wires —	110.	TZS 228-0-1:2020/ IEC	Specification for particular types of winding wires –
111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.	111. TZS 228-1:2020/ IEC Specification for particular types of winding wires — Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire.		60317-0-1:2013	Part 0-1: General requirements – Enamelled round
60317-1:2010 Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires — Specification for particular types of winding wires —	60317-1:2010 Part 1: Polyvinyl acetal enameled round copper wire. 112. TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires — Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires — Specification for particular types of winding wires —			copper wire
 TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. TZS 228- 8:2020/ IEC 5pecification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. TZS 228- 46:2020/ IEC 5pecification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. TZS 228- 46:2020/ IEC 5pecification for particular types of winding wires – 	 TZS 228- 4:2020/ IEC 60317- 4:2015 Specification for particular types of winding wires – Part 4: Solderable Polyurethane enameled round copper wire. TZS 228- 8:2020/ IEC 5pecification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. TZS 228- 46:2020/ IEC 5pecification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. TZS 228- 46:2020/ IEC 5pecification for particular types of winding wires – 	111.	TZS 228-1:2020/ IEC	Specification for particular types of winding wires –
60317- 4:2015 Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –	60317- 4:2015 Part 4: Solderable Polyurethane enameled round copper wire. 113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –		60317-1:2010	
copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires —	copper wire. 113. TZS 228- 8:2020/ IEC 60317- 8:2010 Specification for particular types of winding wires — Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires —	112.	TZS 228- 4:2020/ IEC	· · · · · · · · · · · · · · · · · · ·
113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – 60317- 8:2010 Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –	113. TZS 228- 8:2020/ IEC Specification for particular types of winding wires – 60317- 8:2010 Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –		60317- 4:2015	Part 4: Solderable Polyurethane enameled round
60317- 8:2010 Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –	60317- 8:2010 Part 8: Polyesterimide enameled round copper wire. 114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –			
114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –	114. TZS 228- 46:2020/ IEC Specification for particular types of winding wires –	113.		, , , , , , , , , , , , , , , , , , , ,
			60317- 8:2010	, , , , , , , , , , , , , , , , , , , ,
60317- 46:2013 Part 46: Aromatic Polyimide enameled round copper	CO247 4C:2042 Dowt 4C: A remotic Deluimide enemaled round conner	114.		
Tart 10.7 Worman's Todymnas Chambrida Todina Coppor	60317- 46:2013 Part 46: Afomatic Polylimide enameled found copper		60317- 46:2013	Part 46: Aromatic Polyimide enameled round copper
wire.	wire.			wire.

115.	TZS 229 (Part 1):	Enameled copper conductors – (modified polyester
	1985(E)	base) – Round wire - Specification
116.	TZS 230 (Part 1):	Enameled copper conductors – Aromatic polyamide –
	1985(E)	Base – Round wire- Specification
117.	TZS 231 (Part 1):	Enameled copper conductors - Polyvinyl acetyl base
	1985(E)	with high mechanical properties -Round wire-
		Specification
118.	TZS 232: 1984(E)	PVC insulated cables for electricity supply -
		Specification
119.	TZS 233-1: 2022/IEC	Conduits systems for cable Management - Part 1:
	61386-1:2008 (E),	General requirements
120.	TZS 233-21: 2022/IEC	Conduits system for cable Management-Part 21:
	61386- 21:2008(E),	Particular Requirements - Rigid conduit systems
121.	TZS 233-22: 2022/IEC	Conduits system for Cable Management-Part 22:
	61386- 22:2002(E),	Particular Requirements - Pliable conduit
		systems
122.	TZS 234:2020(E)	Voltages for A.C. transmission and distribution
	, ,	systems - Specification
123.	TZS 236: 2012 (E)	Textiles – White open woven bandages –
		Specification
124.	TZS 237: 1984(E)	Code of practice for safe use of polyethylene in
		contact with foodstuffs, pharmaceuticals and drinking
		water
125.	TZS 238: 2013(E)	Road vehicle – Leaf springs - Specification
126.	TZS 239: 2013(E)	Road vehicles - Steel based exhaust systems -
	,	Specification
127.	TZS 240:2013(E)	Road vehicle- Positioning and routing of engine
	, ,	exhaust pipes- General requirements
128.	TZS 242: 2011(E)	Farm implements – Forged hand hoe – Specification
129.	TZS 243: 1984(E)	Farm implements – Single furrow animal drawn
	,	plough shares – Specification
130.	TZS 245: 2017(E)	Lemon juice – Specification
131.	TZS 246: 2013(E)	Fruit squashes - Specification
132.	TZS 247: 2017(E)	Orange juice - Specification
133.	TZS 251: 2020/EAS	Pasteurized milk – Specification
	69:2019(E)	·
134.	TZS 252: 2020/EAS	Butter - Specification
	22:2019 (E)	·
135.	TZS 256-1: 2020 (E)	Timber - Dimensions for coniferous sawn timber
	, ,	(Cypress and Pine)- Part 1: Size of sawn and planed
		timber.
136.	TZS 270: 1986(E)	Pyrethrum – Space spray – Specification
137.	TZS 271: 2014 (É)	Edible palm oil – Specification
138.	TZS 272: 2017(E)	Hardened vegetable fats – Specification
139.	TZS 273: 1986(E)	Blades – Safety razor – Specification

140. TZS 278: 2014 (E)			
142. TZS 283: 2002 (E) Concrete bricks and blocks (masonry units) – Specification 143. TZS 284-1: 2016 (Rev. TZS 284:1986)(E) 144. TZS 285: 2020/ IEC 60296:2012(E) 145. TZS 287-501:2020/IEC 60811-501:2012(E) 146. TZS 300: 2018 (E) Fluids for electro technical applications - Unused mineral insulating oils for transformers and switch gear – Specification 146. TZS 300: 2018 (E) Fluids for electro technical applications - Unused mineral insulating oils for transformers and switch gear – Specification 147. TZS 300: 2018 (E) Fluids for electro technical applications - Unused mineral insulating oils for transformers and switch gear – Specification 146. TZS 301: 2012(E) Electric and optical fibres cables – Test methods for non-metallic materials – Part 501: Mechanical tests – Test for determining the mechanical properties of insulating and sheathing compounds. 147. TZS 303: 2017(E) Mango juice – Reflective registration plates for motor vehicles and trailers – Specification 148. TZS 304: 2017(E) Pineapple juice – Specification 149. TZS 306: 2020/EAS Dairy ices and dairy ice creams — Specification 150. TZS 306: 2020/EAS Dairy ices and dairy ice creams — Specification 151. TZS 307: 2020/EAS Specification Specifica	140.	TZS 278: 2012 (E)	Textiles – Absorbent cotton gauze – Specification
Specification	141.	TZS 279: 2014 (E)	Sanitary towels – Specification
TZS 284:1986)(E)	142.	TZS 283: 2002 (E)	` , , ,
TZS 285: 2020/ IEC 60296:2012(E)	143.		
non-metallic materials - Part 501: Mechanical tests - Test for determining the mechanical properties of insulating and sheathing compounds.	144.	TZS 285: 2020/ IEC 60296:2012(E)	mineral insulating oils for transformers and switch gear – Specification
for motor vehicles and trailers – Specification 147. TZS 303: 2017(E) Mango juice – Specification 148. TZS 304: 2017(E) Pineapple juice – Specification 149. TZS 305: 2012(E) Lime juice – Specification 150. TZS 306: 2020/EAS 70:2019(E) 151. TZS 307: 2020/EAS 33:2019(E) 152. TZS 311: 2022 (E) Codes of Practices for Electrical Installations 153. TZS 312: 2015 / ISO 6079:1990(E) 154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 316: 2018/EAS 842-1:2017(E) 156. TZS 317: 2018/EAS 842-2:2017(E) Petroleum jelly -Cosmetic industry – Specification 157. TZS 318 - 1: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS 44:2019(E) 162. TZS 328 - 2: 2020/EAS 768:2019(E) 163. TZS 352: 2022/EAS 28:2018 (E) 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	145.		non-metallic materials – Part 501: Mechanical tests – Test for determining the mechanical properties of insulating and sheathing compounds.
148. TZS 304: 2017(E) Pineapple juice – Specification 149. TZS 305: 2012(E) Lime juice – Specification 150. TZS 306: 2020/EAS 70:2019(E) Dairy ices and dairy ice creams — Specification 151. TZS 307: 2020/EAS 33:2019(E) Yoghurt – Specification 152. TZS 311: 2022 (E) Codes of Practices for Electrical Installations 153. TZS 312: 2015 / ISO 6079:1990(E) Instant tea in solid form — Specification 154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 316: 2018/EAS 842-1:2017(E) Hair Shampoo – Part 1: Soap based – Specification 156. TZS 317: 2018/EAS 842-2:2017(E) Hair Shampoo - Part 2: Synthetic – Detergent base – Specification 157. TZS 318 - 1: 2017(E) Petroleum jelly - Cosmetic industry – Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Woven blended blankets – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification. 161. TZS 328 - 1: 2020/EAS 44:2019(E) Fortified milled maize(corn) produc		, ,	for motor vehicles and trailers – Specification
149. TZS 305: 2012(E) Lime juice – Specification 150. TZS 306: 2020/EAS Dairy ices and dairy ice creams — Specification 151. TZS 307: 2020/EAS 33:2019(E) 152. TZS 311: 2022 (E) Codes of Practices for Electrical Installations 153. TZS 312: 2015 / ISO Instant tea in solid form — Specification 154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 156. TZS 317: 2018/EAS Hair Shampoo – Part 1: Soap based – Specification 157. TZS 317: 2018/EAS Hair Shampoo – Part 2: Synthetic – Detergent base – Specification 157. TZS 318 - 1: 2017(E) Petroleum jelly -Cosmetic industry – Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS Milled maize(corn) products – specification. 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS Black tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel			
150. TZS 306: 2020/EAS			
70:2019(E) 151. TZS 307: 2020/EAS 33:2019(E) 152. TZS 311: 2022 (E) Codes of Practices for Electrical Installations 153. TZS 312: 2015 / ISO 6079:1990(E) 154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 316: 2018/EAS Hair Shampoo – Part 1: Soap based – Specification 842-1:2017(E) 156. TZS 317: 2018/EAS Hair Shampoo – Part 2: Synthetic – Detergent base – Specification 157. TZS 318 -1: 2017(E) Petroleum jelly -Cosmetic industry – Specification 158. TZS 318 -2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS 44:2019(E) 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS 81ck tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel			
33:2019(E) 152. TZS 311: 2022 (E) Codes of Practices for Electrical Installations 153. TZS 312: 2015 / ISO 6079:1990(E) 154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 316: 2018/EAS Hair Shampoo - Part 1: Soap based - Specification 156. TZS 317: 2018/EAS Hair Shampoo - Part 2: Synthetic - Detergent base - Specification 157. TZS 318 -1: 2017(E) Petroleum jelly -Cosmetic industry - Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment - Specification 159. TZS 320: 2012 (E) Textiles - Absorbent cotton wool for medical use - Specification 160. TZS 321: 1988(E) Textiles - Woven blended blankets - Specification 161. TZS 328 - 1: 2020/EAS Hilled maize(corn) products - specification. 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products - specification. 163. TZS 352: 2022/EAS 28:2018 (E) Hot-Dip galvanized plain and corrugated steel		70:2019(E)	
153. TZS 312: 2015 / ISO 6079:1990(E) 154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 316: 2018/EAS Hair Shampoo – Part 1: Soap based – Specification 156. TZS 317: 2018/EAS Hair Shampoo - Part 2: Synthetic – Detergent base – Specification 157. TZS 318 - 1: 2017(E) Petroleum jelly -Cosmetic industry – Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS Hilled maize(corn) products – specification. 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS Black tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel		33:2019(E)	<u> </u>
154. TZS 313: 2014(E) Skin care creams, lotions and gels — Specification 155. TZS 316: 2018/EAS Hair Shampoo – Part 1: Soap based – Specification 156. TZS 317: 2018/EAS Hair Shampoo - Part 2: Synthetic – Detergent base – Specification 157. TZS 318 - 1: 2017(E) Petroleum jelly -Cosmetic industry – Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS Milled maize(corn) products – specification. 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS Black tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel			
155. TZS 316: 2018/EAS 842-1:2017(E) 156. TZS 317: 2018/EAS 842-2:2017(E) 157. TZS 318 -1: 2017(E) 158. TZS 318 - 2: 2017(E) 159. TZS 320: 2012 (E) 160. TZS 321: 1988(E) 161. TZS 328 - 1: 2020/EAS 44:2019(E) 162. TZS 352: 2022/EAS 28:2018 (E) 164. TZS 353: 2020/EAS 164. TZS 353: 2020/EAS 166. TZS 353: 2020/EAS 167. Hair Shampoo – Part 1: Soap based – Specification Hair Shampoo – Part 1: Soap based – Specification Hair Shampoo – Part 1: Soap based – Specification Petroleum jelly - Cosmetic industry – Specification Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification Textiles – Absorbent cotton wool for medical use – Specification TzS 321: 1988(E) Textiles – Woven blended blankets – Specification. Milled maize(corn) products – specification. TZS 328 - 2: 2020/EAS TZS 352: 2022/EAS Black tea – Specification Hair Shampoo – Part 1: Soap based – Specification			Instant tea in solid form — Specification
842-1:2017(E) 156. TZS 317: 2018/EAS 842-2:2017(E) 157. TZS 318 - 1: 2017(E) Petroleum jelly -Cosmetic industry – Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS 44:2019(E) 162. TZS 328 - 2: 2020/EAS 768:2019(E) 163. TZS 352: 2022/EAS 28:2018 (E) Hot-Dip galvanized plain and corrugated steel	154.	TZS 313: 2014(E)	Skin care creams, lotions and gels — Specification
Specification 157. TZS 318 -1: 2017(E) Petroleum jelly -Cosmetic industry – Specification 158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS Milled maize(corn) products – specification. 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS Black tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	155.		Hair Shampoo – Part 1: Soap based – Specification
158. TZS 318 - 2: 2017(E) Petroleum jelly - Marketed petroleum jelly products ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS Milled maize(corn) products – specification. 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS Black tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	156.		· · · · · · · · · · · · · · · · · · ·
ready for use as body ointment – Specification 159. TZS 320: 2012 (E) Textiles – Absorbent cotton wool for medical use – Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS 44:2019(E) 162. TZS 328 - 2: 2020/EAS 768:2019(E) 163. TZS 352: 2022/EAS 28:2018 (E) 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	157.	TZS 318 -1: 2017(E)	Petroleum jelly -Cosmetic industry – Specification
Specification 160. TZS 321: 1988(E) Textiles – Woven blended blankets – Specification 161. TZS 328 - 1: 2020/EAS Milled maize(corn) products – specification. 44:2019(E) 162. TZS 328 - 2: 2020/EAS Fortified milled maize(corn) products – specification. 768:2019(E) 163. TZS 352: 2022/EAS Black tea – Specification 28:2018 (E) 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	158.	TZS 318 - 2: 2017(E)	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
161. TZS 328 - 1: 2020/EAS 44:2019(E) Milled maize(corn) products – specification. 162. TZS 328 - 2: 2020/EAS 768:2019(E) Fortified milled maize(corn) products – specification. 163. TZS 352: 2022/EAS 28:2018 (E) Black tea – Specification 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	159.	TZS 320: 2012 (E)	
44:2019(E)	160.	\ /	Textiles – Woven blended blankets – Specification
768:2019(E) 163. TZS 352: 2022/EAS 28:2018 (E) 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	161.		Milled maize(corn) products – specification.
28:2018 (E) 164. TZS 353: 2020/EAS Hot-Dip galvanized plain and corrugated steel	162.		Fortified milled maize(corn) products – specification.
	163.		Black tea - Specification
	164.		, · · · · · · · · · · · · · · · · · · ·

165.	TZS 354: 2014(E)	Farm implements – Straight panga – Specification
166.	TZS 357: 2022/EAS	Cloves - Specification
	918:2019 (E)	
167.	TZS 358: 2022 (E)	Cardamoms - Specification
168.	TZS 360: 1996 (E)	Domestic mattresses – Flexible polyurethane foam –
	, ,	Specification
169.	TZS 369: 2017(E)	Sodium hypochlorite solutions – Specification
170.	TZS 374-1: 2022/IEC	Dimensions and output series for rotating electric
	60072-1:1991 (E)	machines-Part 1: Frame numbers 56 to 400 and
		flange numbers 55 to 1080.
171.	TZS 374 (Part 2):	Three – Phase induction motors –Dimensions and
	1988(E)	output ratings -Specification
172.	TZS 375-2-1:2020/IEC	Rotating electrical machines – Part 2-1: Standards
	60034-2-1:2014(E)	methods for determining losses and efficiency from
		tests (excluding machines for traction vehicles)
173.	TZS 375-5:2020/IEC	Rotating electrical machines – Part 5: Degree of
	60034 -5:2006(E)	protection provided by the integral design of rotating
	, ,	electrical machines (IP code)- Classification.
174.	TZS 375-6:2020/IEC	Rotating electrical machines – Part 6: Methods of
	60034 -6:2006	cooling (IC code)
175.	TZS 387: 2020(E)	Timber - Strength grading of coniferous sawn timber
		(Cypress and pine) for structural use.
176.	TZS 388: 2017(E)	Passion fruit juice – Specification
177.	TZS 389: 2013(E)	Fruit nectars – Specification
178.	TZS 390:2019 (E)	Carbonated soft drinks – Specification
179.	TZS 397: 2020/EAS	Compounded Cattle feeds – Specification
	75:2019(E)	
180.	TZS 398: 2020/EAS	UHT milk – Specification
	27:2019(E)	
181.	TZS 398 -2: 2018(E)	UHT milk – Specification Part 2:
		Reconstituted/Recombined/Toned milk
182.	TZS 399:2020/EAS	Compound pig feeds – Specification
	55:2019(E)	
183.	TZS 401:2015/ISO	Plastics piping systems for water supply and for
	1452-2:2009(E)	buried and above -ground drainage and sewerage
		under pressure-Unplasticized poly (vinyl chloride)
		(uPVC)- Part 2: Pipes.
184.	TZS 401:2015/ISO	Plastics piping systems for water supply and for
	1452-3:2009(E)	buried and above -ground drainage and sewerage
		under pressure-Unplasticized poly (vinyl chloride)
1.5 =	T70 (00 (000 (T))	(uPVC)- Part 3: Fittings.
185.	TZS 402: 1988 (E)	Microbiological specification for fish and fish products
186.	TZS 407: 1989(E)	Tungsten filament lamps for general lighting service –
		Specification
187.	TZS 411: 2010(E)	Textiles – Polyester/cellulose suiting fabrics –
		Specification

188.	TZS 414: 2009(E)	Instant (soluble) coffee powder – Specification
189.	TZS 417: 2009(E)	Roasted and ground coffee – Specification
190.	TZS 420 – 1: 2018/ ISO	Ball point pen and refills – Part 1: General use.
	12757-1:2016(E)	
191.	TZS 420 -2: 2018/ ISO	Ball point pen and refills – Part 2: Documentary use
	12757-1:2010(E)	(DOC)
192.	TZS 421:1989(E)	Ball point pen refills – Specification
193.	TZS 427: 1989(E)	Tyre reconditioning – Specification
194.	TZS 432 -2: 2015(E)	Plastics piping systems for the supply of gaseous fuels
		Polyethylene (PE) — Part 2: Pipes
195.	TZS 432 - 3: 2015(E)	Plastics piping systems for the supply of gaseous
		fuels – Polyethylene (PE) — Part 3: Fittings
196.	TZS 433: 2022/EAS	Pickles – Specification
	945:2019 (E)	
197.	TZS 434: 2014(E)	Chutneys – Specification
198.	TZS 435: 2018(E)	Farm implements – Shovels Specifications (Rev TZS
400	T70 407 0047/540	435:1992)
199.	TZS 437: 2017/EAS	Wheat grain – Specification
000	51:2017(E)	Maine punio. Openification
200.	TZS 438: 2017/ EAS	Maize grain – Specification
204	2:2017(E)	Wheat flows Consideration
201.	TZS 439-1: 2020/EAS	Wheat flour – Specification
202.	1:2019 (E) TZS 439-2: 2020/EAS	Fortified Wheat Flour Specification
202.	767:2019 (E)	Fortified Wheat Flour - Specification
203.	TZS 443: 1990(E)	Cables for motor vehicles – Specification
204.	TZS 446: 2015(E)	Smoked fish - Specification
205.	TZS 448 (Part 1):2018/	Safety of household and similar electrical appliances
200.	IEC 60335-1:2010(E)	Part 1: General Requirements
206.	TZS 448 (Part 2-1):	Safety of household and similar electrical appliances-
	1992(E)	Particular requirements - General
207.	TZS 448 (Part 2-2):	Safety of household and similar electrical appliances -
	1993(E)	Cooking ranges, cooking tables, ovens and similar
		appliances for household use
208.	TZS 448-2-3: 2022/IEC	Household and similar electrical appliances -
	60335-2-	Safety - Part 2 - 3: Particular requirements for
	3:2012+AMD1:2015	electric irons
	(E)	
209.	TZS 448 (Part 2-6):	Household and similar electrical appliances – Safety -
	2018/ IEC 60335-2-	Part 2-6: Particular requirements for stationary
	6:2014(E)	cooking ranges, hobs, ovens, and similar appliances.
210.	TZS 448 (Part 2-7):	Safety of household and similar electrical appliances-
	2011(E)	Electric fans
211.	TZS 448-2-14:	Household and similar electrical appliances -
	2022/IEC 60335-2-	Safety - Part 2 – 14: Particular requirements for
		kitchen machines.

	14:2016+AMD1:2019(
	E)	
212.	TZS 448 (Part 2-15): 2018/ IEC 60335-2- 15:2012(E)	Household and similar electrical appliances – Safety - Part 2-15: Particular requirements for appliances for heating liquids.
213.	TZS 448-2-21: 2022/IEC 60335-2- 21:2018(E)	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters
214.	TZS 448-2-23: 2022/IEC 60335-2 23:2016+AMD1:2019(E)	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care
215.	TZS 448-2-25: 2022/IEC 60335-2- 25:2010+A1:2014+A2: 2015(E)	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens
216.	TZS 448-2-29: 2022/IEC 60335-2- 29:2016+AMD1:2019(E)	Household and similar electrical appliances – Safety - Part 2 – 29: Particular requirements for battery chargers
217.	TZS 448-2-41: 2022/ IEC 60335-2- 41:2012(E)	Household and similar electrical appliances – Safety - Part 2-41: Particular requirements for pumps
218.	TZS 448-2-80:2020/ IEC 60335-2- 80:2015(E)	Household and similar electrical appliances – Safety - Part 2-80: Particular requirements for fans.
219.	TZS 449: 2017(E)	Cheese – Specification
220.	TZS 454: 2007(E)	Cigarettes – Specification
221.	TZS 465: 2011(E)	Edible cassava chips – Specification
222.	TZS 466: 2011(E)	Edible cassava flour – Specification
223.	TZS 467: 2015(E)	Still Table wines – Specification
224.	TZS 468: 2018/ EAS 109:2018 (E)	Potable spirits – Specification
225.	TZS 469: 2015(E)	Opaque beer – Specification
226.	TZS 471: 2015(E)	Alcoholic beverages - Methods of sampling test.
227.	TZS 477: 2020(E)	Textiles – Specification for shirting fabrics.
228.	TZS 481: 2015(E)	Nutrition labelling — Requirements
229.	TZS 482: 2015(E)	Claims — General requirements
230.	TZS 488: 2022 (E)	Specification for concrete roofing tiles and fittings
231.	TZS 489: 2022 (E)	Clay roofing tiles and Fittings - Product definitions and specifications
232.	TZS 493: 2013(E)	Road vehicles – Advance warning triangle to indicate temporary obstruction – Specification
233.	TZS 505: 2022 (E)	Hydrochloric acid – Specification
234.	TZS 506: 2022 (E)	Light kaolin – Specification

ZS 507: 2022 (E)	Sodium bicarbonate – Specification
TZS 508: 1992(E)	Tubular fluorescent lamps for general lighting service
	- Specification
TZS 521 -1:2020/ IEC	High-voltage test techniques – Part 1: General
60060 -1:2010(E)	definitions and test requirements.
	High-voltage test techniques - Part 2: Measuring
,	systems.
	High-voltage test techniques – Part 3: Definitions and
	requirements for on-site testing.
	Fortified wines – Specification
` ,	
TZS 537: 2015(E)	Fish and fish products – Quick frozen prawns or
	shrimps – Specification
TZS 538: 2015(E)	Pre-Packaging and labeling of foods - General
T70 5 (5 (6)	requirements.
` /	Fish Meal – Specification
\ /	Blood meal – Specification
\ /	Steamed and calcined bone meal – Specification
` /	Use of nutrition and health claims — Requirements
` ,	Amaranth flour - Specification
	Sugarcane juice - Specification
	Palm Olein – Specification
` '	Polos de sir a Consilia de la Consil
	Palm stearin – Specification
` '	Chan Charitiantian
	Ghee – Specification
` '	Toffoos Specification
	Toffees - Specification
` '	Packaged natural mineral water - Specification
	Fackaged flatural filliferal water - Specification
	Packaged drinking water – Specification
	Tackaged drinking water – opecification
` ` ` ` `	Microbiological specification for prawns, shrimps and
120 070: 1000(E)	lobsters
TZS 580: 2017 (F)	Illuminating kerosene – Specification
	Hand dishwashing and light duty detergent (liquid)
` '	Solid compound for cleaning toilet bowls –
126 332: 2317(2)	Specification
TZS 583 -1: 2014(F)	Toilet cleaners — Specification — Part 1: Acidic
	liquid toilet cleansers
TZS 584: 2022 (E)	Wafers - Specification
` ,	Ready to drink beverages (non – carbonated) –
	Specification
	TZS 508: 1992(E) TZS 521 -1:2020/ IEC

262.	TZS 586: 2020 (E)	Lime (quick lime and hydrated) – Chemical industries - Specification
263.	TZS 592: 2017/ EAS 128:2017(E)	Rice - Specification
264.	TZS 598 -1: 2017 (E)	Automotive engineering – Bus body building – Part 1: Terms and Definition
265.	TZS 598 -2: 2010 (E)	Automotive engineering – Bus body building – Part 2: Specification for bus chassis
266.	TZS 598 -3:2017 (E)	Automotive engineering – Bus body building – Part 3: Code of practice for bus body building
267.	TZS 605 -2: 2015(E)	Plastic piping system for water supply and for buried and above ground drainage and sewage under pressure - Unplasticized poly (viny chloride) (uPVC) - 2: Pipes
268.	TZS 605 -3: 2015(E)	Plastic piping system for water supply and for buried and above ground drainage and sewage under pressure - Unplasticized poly (viny chloride) (uPVC) - 3: Fittings
269.	TZS 611- 1:2020(E)	13A plugs, socket-outlets, adaptors and connection units – Part 1: Specification for rewirable and non-rewirable 13 A fused plug.
270.	TZS 611- 2:2020(E)	13A plugs, socket-outlets, adaptors and connection units – Part 2: Specification for 13 A switched and unswitched socket outlets.
271.	TZS 611- 4:2020(E)	13A plugs, socket-outlets, adaptors and connection units – Part 4: Specification for 13 A fused connection units switched and unswitched.
272.	TZS 612: 1999 (E)	13A Fused plugs rewirable and non-rewirable - Specification
273.	TZS 613: 1999(E)	13A Fused connection units switched and unswitched – Specification
274.	TZS 614: 1999(E),	Junction boxes for use in electrical installations with rated voltages not exceeding 250V – Specification
275.	TZS 614 - 1:2020/ IEC 60670 -1:2015(E)	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 1: General requirements.
276.	TZS 614 - 22:2020/ IEC 60670 -22:2015(E)	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 22: Particular requirements for connecting boxes and enclosures.
277.	TZS 615: 2022 (E)	Pasta products - Specification
278.	TZS 616:1999(E)	Durum wheat semolina – Specification
279.	TZS 617: 2009(E)	Pneumatic tyres for trucks and buses – Specification
280.	TZS 618: 2018(E)	Pneumatic tyres for passenger cars – Specification
281.	TZS 623: 2013(E)	Textiles – Woven sacks for packing cement – High density polyethylene/polypropylene – Specification

282.	TZS 624: 2014(E)	Synthetic organic liquid detergent for household use – Specification
283.	TZS 626: 2020/EAS	Raw cow milk – Specification
200.	67:2019(E)	Naw cow mink opecinication
284.	TZS 627: 2003(E)	Cycles pneumatic tyres – Specification
285.	TZS 628: 2004(E)	Cycles rubber tubes for tricycles and bicycles -
	, ,	Specification
286.	TZS 629: 2001(E)	Class 0.5, 1 and 2 alternating - Current watthour
		meter – Specification
287.	TZS 631:2013(E)	A blend of skimmed milk and vegetable fat in
		powdered form- Specification
288.	TZS 632: 2012 (E)	Textiles - Natural latex rubber condoms -
		Requirements and test methods
289.	TZS 638 (Part 1):	Cosmetic and cosmetics products - Part 1: List of
	2014/EAS 377:2013(E)	substances which cosmetic products must not
		contain except subject to restrictions laid down.
290.	TZS 638 (Part 2):	Cosmetic and cosmetics products - Part 2: List of
	2014/EAS 377:2013(E)	substances prohibited in cosmetic products.
291.	TZS 638 (Part 3):	Cosmetic and cosmetics products - Part 4:List of
	2014/EAS 377:2013(E)	preservatives in cosmetic products.
292.	TZS 638 (Part 4):	Cosmetic and cosmetics products - Part 3:List of
	2014/EAS 377:2013(E)	Colorants allowed in cosmetic products.
293.	TZS 638 (Part 5):	Cosmetic and cosmetics products - Part 5:List of UV
	2014/EAS 377:2013(E)	filters allowed in cosmetic products.
294.	TZS 645: 2022 (E)	Ice cream cones – Specification
295.	TZS 647: 2014(E)	Engine oil minimum performance – Specification
296.	TZS 648: 2018(E)	Specification for limestone for chemical industries
		(Rev TZS 648:2001)
297.	TZS 651: 2018/EAS	Toilet paper — Specification
	355:2017€	
298.	TZS 656: 2022 (E)	Copper/chromium/arsenic composition for the
		preservation of timber – Specification.
299.	TZS 662: 2022 (E)	Textiles – Sisal bags – Specification.
300.	TZS 664: 2017(E)	Fruit wine – Specification
301.	TZS 665: 2019(E)	Fruit flavour alcoholic beverage – Specification
302.	TZS 666: 2017(E)	Aviation turbine Fuel - Jet -A-L - Specification
303.	TZS 667:2018(E)	Motor vehicle brake fluids – Specification
304.	TZS 670: 2001(É)	Automotive radiators - Materials - Specification
305.	TZS 671:2012(E)	Automotive radiators – Test methods
306.	TZS 672: 2022/EAS	Automotive gasoline (premium motor spirit) -
	158:2019 (E)	Specification
307.	TZS 673: 2016(E)	Fuel oils – Specification
308.	TZS 674: 2022/EAS	Automotive gas oil (automotive diesel) -
	177:2019 (E)	Specification

	309.	TZS 675: 2018(E)	Multipurpose automotive gear lubricants (EP) – Specification
	310.	TZS 681: 2013(E)	Security systems-cash-in-transit services
	311.	TZS 682: 2013(E)	Security systems – Control room / area
	312.	TZS 683: 2022 (É)	Wrought Aluminium and Aluminium Alloys Cookware — Specification.
	313.	TZS 684: 2022 (E)	Wrought aluminium and aluminium alloys for manufacture of cookware – Sheets, strips and plates – Specification
	314.	TZS 685: 2002(E)	Wood preservation by means of pressure creosoting – Specification
	315.	TZS 686: 2022 (E)	Wood poles and blocks for power and telecommunication lines – Specification.
	316.	TZS 688:2017(E)	Finger millet flour-Specification
	317.	TZS 689-1:2020(E)	Textiles – Woven fabrics for uniforms – Specification – Part 1: Fabrics made wholly or partly from cotton
	318.	TZS 690: 2022 (E)	Textiles - Guide to garment quality
	319.	TZS 691: 2022 (E)	Textiles - General labelling of all products manufactured from textiles
	320.	TZS 693-1: 2022/ISO	Textiles - Size designation of clothes - Part 1:
		8559-1:2017(E)	Anthropometric definitions for body measurement
	321.	TZS 693-2: 2022/ISO	Textiles - Size designation of clothes - Part 2:
		8559-2:2017(E)	Primary
			and Secondary dimension indicators.
	322.	TZS 696: 2002(E)	Textiles – Specification for mosquito nets
	323.	TZS 697: 2017(E)	Malt drink – Specification
	324.	TZS 698: 2012(E)	Road vehicles – Code of practice for inspection and testing of used motor vehicles for road worthiness
	325.		testing of used motor vehicles for road worthiness
	320.	TZS 699:2009 (E)	Super-gloss solvent borne paints for interior and exterior use-specification
	326.	TZS 699:2009 (E) TZS 715: 2015(E)	Super-gloss solvent borne paints for interior and exterior use-specification
		, ,	Super-gloss solvent borne paints for interior and
	326.	TZS 715: 2015(E)	Super-gloss solvent borne paints for interior and exterior use-specification Crepe bandages — Specification Method for determination of added oil content of sisal
	326. 327.	TZS 715: 2015(E) TZS 716: 2015(E)	Super-gloss solvent borne paints for interior and exterior use-specification Crepe bandages — Specification Method for determination of added oil content of sisal or jute yarn or fabric Textile fabrics — Method for determination of water
	326. 327. 328.	TZS 715: 2015(E) TZS 716: 2015(E) TZS 717: 2015(E)	Super-gloss solvent borne paints for interior and exterior use-specification Crepe bandages — Specification Method for determination of added oil content of sisal or jute yarn or fabric Textile fabrics — Method for determination of water repellency of fabrics by cone test Code of practice for grading of textile materials —
	326. 327. 328. 329.	TZS 715: 2015(E) TZS 716: 2015(E) TZS 717: 2015(E) TZS 719: 2015(E) TZS 721: 2022/EAS	Super-gloss solvent borne paints for interior and exterior use-specification Crepe bandages — Specification Method for determination of added oil content of sisal or jute yarn or fabric Textile fabrics — Method for determination of water repellency of fabrics by cone test Code of practice for grading of textile materials — Part 1: Fabrics
_	326. 327. 328. 329.	TZS 715: 2015(E) TZS 716: 2015(E) TZS 717: 2015(E) TZS 719: 2015(E) TZS 721: 2022/EAS 927:2019 (E) TZS 722: 2016/EAS	Super-gloss solvent borne paints for interior and exterior use-specification Crepe bandages — Specification Method for determination of added oil content of sisal or jute yarn or fabric Textile fabrics — Method for determination of water repellency of fabrics by cone test Code of practice for grading of textile materials — Part 1: Fabrics Road marking paints — Specification Matt emulsion paints for interior and exterior use —
	326. 327. 328. 329. 330.	TZS 715: 2015(E) TZS 716: 2015(E) TZS 717: 2015(E) TZS 719: 2015(E) TZS 721: 2022/EAS 927:2019 (E) TZS 722: 2016/EAS 851:2015(E) TZS 723: 2016/EAS	Super-gloss solvent borne paints for interior and exterior use-specification Crepe bandages — Specification Method for determination of added oil content of sisal or jute yarn or fabric Textile fabrics — Method for determination of water repellency of fabrics by cone test Code of practice for grading of textile materials — Part 1: Fabrics Road marking paints — Specification Matt emulsion paints for interior and exterior use — Specification Silk (sheen) emulsion paints for interior use —

	1	
224	T70 725 (2004/E)	Canaral requirements for the compatance of testing
334.	TZS 725 :2004(E)	General requirements for the competence of testing and calibration laboratories
335.	TZS 726:2011(E)	Semi-gloss solvent borne paints for interior and
335.	123 720.2011(E)	exterior use-Specification
336.	TZS 727 (Part 1): 2018/	Cement - Composition, specifications and conformity
330.	EAS 18-1:2017(E)	criteria for common cements
337.	TZS 727 (Part 2):	Cement - Conformity evaluation
337.	2018/EAS 18-2(E):	Cernent - Comornity evaluation
	2017	
338.	TZS 728: 2015(E)	Black tea – Blended – Specification
339.	TZS 732: 2008(E)	Non-medicinal mouth-rinse/mouthwash preparation –
	0 . 0 0 0 0 (_)	Specification
340.	TZS 735: 2002 (E)	Maize bran for livestock feeds – Specification
341.	TZS 737: 2002 (E)	Ostrich feed – Specification
342.	TZS 736: 2015(E)	Knitted polyester/cellulosic blended fabric —
		Specification
343.	TZS 738: 2020/ EAS	Maize gluten feed – Specification
	232:2001(E)	
344.	TZS 739: 2018(E)	Cashew kernels – Specification
345.	TZS 740: 2018/EAS	Groundnuts (peanuts) Raw and roasted –
0.40	888:2018(E)	Specification
346.	TZS 741: 2018 (E)	Simsim (sesame) seeds – Specification
347.	TZS 742: 2010(E)	Oleagenous seeds – Sampling and methods of test
348.	TZS 743: 2010(E)	Paper sacks for cement – Specification
349.	TZS 744 (Part 1):	Packaging – Method of specification for sacks -Paper
	2013(E)	sacks
350.	TZS 750:2015(E)	Noxious smells - Specification.
351.	TZS 758: 2017(E)	Code of practice for inspection and acceptance criteria
		for used textile products (mitumba)
352.	TZS 764: 2003(E)	Brewing barley – Specification
353.	TZS 765: 2017/ EAS	Sorghum flour – Specification
	95:2017(E)	· ·
354.	TZS 766: 2003(E)	Pearl millet grains – Specification
355.	TZS 771-1: 2022/IEC	Switches for household and similar fixed
	60669-1:2017 (E)	electrical Installations - Part 1: General
		requirements
356.	TZS 771-2-1: 2022/IEC	Switches for household and similar fixed electrical
	60669-2-	Installations - Part 2-1: Particular requirements -
	1:2002+AMD1:2008+A	Electronic switches
0.57	MD2:2015 (E)	Cuitabae for bounded and similar Cuit
357.	TZS 771-2-2: 2022/IEC	Switches for household and similar fixed
	60669-2- 2:2006 (E)	Installations - Part 2-2: Particular requirements -
		Electromagnetic remotecontrol switches (RCS

358.	TZS 771-2-3: 2022/IEC 60669-2- 3:2006 (E)	Switches for household and similar fixed Installations - Part 2-3: Particular requirements – Time-delay switches (TDS)
359.	TZS 773: 2017(E)	Labeling and marking of pharmaceutical products – Specification
360.	TZS 774: 2014(E)	Labeling of cosmetic products – General requirements - Specification
361.	TZS 775: 2014(E)	Chemical hair relaxers and hair waving products – Specification
362.	TZS 776: 2022/EAS 910:2019 (E)	Fertilizers — Urea — Specification
363.	TZS 777: 2022/EAS 909:2019 (E)	Fertilizers — Calcium ammonium nitrate (CAN) — Specification
364.	TZS 778: 2022/EAS 912:2019 (E)	Fertilizers — Nitrogen, Phosphorus, Potassium (NPK) Compound —Specification
365.	TZS 779: 2022/EAS 908:2019 (E)	Fertilizers — Potassium chloride (muriate of potash) — Specification
366.	TZS 780:2018/ EAS 140:2018(E)	Sparkling wine Specification.
367.	TZS 781: 2018/EAS 141:2018(E)	Whisky — Specification
368.	TZS 782-1: 2015/ISO 4064-1:2014(E)	Water meters for cold potable water and hot water — Part 1: Metrological and technical requirements
369.	TZS 782-4: 2015/ISO 4064-4:2014(E)	Water meters for cold potable water and hot water — Part 4: Non-metrological requirements not covered in ISO 4064-1
370.	TZS 782-5: 2015/ISO 4064-5:2014(E)	Water meters for cold potable water and hot water — Part 5: Installation requirements
371.	TZS 783: 2022/EAS 907:2019 (E)	Fertilizers — Potassium sulphate (sulphate of potash) — Specification
372.	TZS 784: 2004(E)	Sodium hypochlorite solution used for disinfection of water intended for human consumption- Specification
373.	TZS 785: 2008(E)	Calcium hypochlorite for Disinfection of water intended for human consumption – Specification
374.	TZS 786: 2004(E)	Kerosene lighting appliances for domestic use – Specification
375.	TZS 787: 2020(E)	Packaging: Insulated container and Vacuum ware, flasks, jars and jugs for domestic use — Specification
376.	TZS 788: 2003(E)	Corrosion tests in artificial atmospheres – Salt spray tests
377.	TZS 789: 2019/EAS 132:2018 (E)	Potable water - Specification
378.	TZS 790 (Part 1): 2004(E)	Hand pumps- Lever arm hand operated water pumps – General requirements

379.	TZS 790 (Part 2):	Hand pumps- Direct action hand operated water
	2004(E)	pumps - General requirements
380.	TZS 791: 2003(E)	Road signs – Retro-reflective devices for road traffic
		control purposes – Specification
381.	TZS 795: 2007(E)	Corrugated glossy compound roofing materials –
		Specification
382.	TZS 796: 2011(E)	Ice cubes for use in food processing and catering
000	T70 700 0000 (F)	industry-Specification
383.	TZS 798: 2022 (E)	Lubricating Grease - Specification
384.	TZS 800: 2016E)	Disinfectants – Glossary of terms
385.	TZS 801: 2016(E)	Disinfectants – Specification
386.	TZS 802: 2016(E)	Quaternary ammonium compound disinfectant –
207	T70 005: 2004(E)	Specification Toutiles Nider fishers to trips Charification
387.	TZS 805: 2004(E)	Textiles – Nylon fishnet twine – Specification
388.	TZS 806: 2004(E)	Manhole covers and frames — Specification
389.	TZS 809: 2004(E)	Rubber gloves for electrical purpose - Specification
390.	TZS 811: 2022/EAS	Air freshener aerosols – Specification
204	956:2020 (E)	Connection and its Connection
391.	TZS 812:2018/EAS	Cosmetic pencils – Specification
202	845:2017(E)	Honno novdor Charification
392.	TZS 813:2014 (E)	Henna powder- Specification
393.	TZS 814:2013(E)	Road Vehicles- Taximeters- Specification
394.	TZS 815:2004(E)	Billboards – size and location – Specification
395.	TZS 818: 2022 (E)	Liquefied petroleum gases (LPG) — Specification
396.	TZS 819: 2017(E)	Oil seed cakes – Specification
397.	TZS 820: 2016(E) TZS 830:2015/ EAS	Wheat bran for livestock feeds- Specification
398.	820:2014(E)	Dextrose monohydrate (Glucose power) – Specification (Revision of TZS 830:2004)
399.	TZS 831:2017 (E)	
400.	TZS 832:2016(E)	Tanzania brown sugar – Specification Textiles – Cotton bales – Packing and Labeling
400.	TZS 835: 2005(E)	
401.	TZS 838: 2022 (E)	Textiles – Fish-nets – Specification Energy drinks- Specification
402.	TZS 839: 2022 EAS	Green Tea - Specification
403.	921:2018 (E)	Green rea - Specification
404.	TZS 840-1:2018/EAS	Skin powders – Specification – Part 1: Body and face
104.	425-1:2017(E)	powder.
405.	TZS 840-2:2018/EAS	Skin powders – Specification – Part 2: Baby powder.
100.	425-2:2017(E)	Gilli powdoro - oposinodiiori - i dit 2. Baby powdor.
406.	TZS 841-2: 2022/ISO	Materials and articles in contact with foodstuffs –
	8442-2:1997 (E)	Cutlery and table hollowware – Part 2:
		Requirements for stainless steel and silver-plated
		cutlery
407.	TZS 841-7: 2022/ISO	Materials and articles in contact with foodstuffs –
	8442-7:2000 (E)	Cutlery and table hollowware - Part 7:
	\ /	

		Requirement for table cutlery made of silver, other precious metals and their alloys.
408.	TZS 844:2014(E)	Peanut butter – Specification
409.	TZS 845:2019(E)	Air quality – Specification
410.	TZS 846:2020(E)	Air quality - Tolerance limits of emissions discharged
		to the air by cement factories
411.	TZS 849: 2005(E)	Building lime – Specification
412.	TZS 851: 2022/ EAS 36:2020	Stinging bee honey— Specification
413.	TZS 857:2006 (E)	Packaging – Pictorial marking for handling of goods
414.	TZS 858: 2006(E)	Packaging – Pictorial marking for handling of dangerous goods
415.	TZS 860: 2019(E)	General tolerance limits for municipal and industrial wastewaters
416.	TZS 872:2006(E)	Natural rubber inner tubes for motorized vehicles - Specification
417.	TZS 874: 2006(E)	Pearl millet/ bulbrush flour – Specification
418.	TZS 875:2017/ EAS 46:2017(E)	Beans – Specifications
419.	TZS 877-1: 2016/IEC 61215-5:2016(E)	Terrestrial photovoltaic (PV) modules – Design qualification and type approval - PART 1: TEST REQUIREMENTS
420.	TZS 878: 2006(E)	Crystalline silicon terrestrial photovoltaic modules – Design qualification and type approval
421.	TZS 879:2006(E)	Liquid toilet soap – Specification
422.	TZS 880: 2014(E)	Chemical depilatory – Specification
423.	TZS 881:2014 (E)	Cologne and perfumes – Specification
424.	TZS 882:2014(E)	Hair creams – Specification
425.	TZS 883: 2022 (E)	Neem herbal soap – Specification
426.	TZS 884: 2014(E)	Pomades and solid brilliantine's- specification
427.	TZS 892 (Part 1): 2019(E)	Polyethylene tanks for storage of potable water – Specification
428.	TZS 893: 2017(E)	Fertilizers - Mono ammonium Phosphate and Di Ammonium Phosphate (MAP & DAP) – Specification
429.	TZS 894:2008 (E)	Jatropha herbal soap – Specification
430.	TZS 895: 2013(E)	Textiles — Specification for nylon stretch socks
431.	TZS 896: 2022 (E)	Textiles - Specification for handmade batiks.
432.	TZS 897: 2020(E)	Textiles — Specification for woven fabrics used for suits, jackets, slacks, trousers and skirts.
433.	TZS 898: 2020(E)	Textiles — Specification for school wear for boys and girls – Requirements for making school wear.
434.	TZS 900-1: 2020(E)	Textiles — Specification for knitted vests – Part 1: knitted vests for males

435.	TZS 900-2: 2020(E)	Textiles — Specification for knitted vests – Part 2: knitted vests for females
436.	TZS 905: 2006(E)	Cocoa beans – Specification
437.	TZS 908: 2006 (E)	Vehicle systems – Specification for central power locking systems for motor vehicles
438.	TZS 909: 2006(E)	Vehicle systems – Specification for locking systems for motor vehicles
439.	TZS 910: 2020(E)	Textiles – Specification for woven cotton apparel fabrics.
440.	TZS 912: 2020(E)	Textiles – Specification for T-shirts
441.	TZS 913: 2014(E)	Textiles – Cotton socks – Specification
442.	TZS 914: 2006(E)	Textiles – Cotton baby napkins – Specifications
443.	TZS 915: 2015/ISO 10691:2004 (E)	Gas cylinders — Refillable welded steel cylinders for liquified petroleum gas (LPG) — Procedures for checking before, during and after filling
444.	TZS 916: 2015/ISO 10464:2004 (E)	Gas cylinders — Refillable welded steel cylinders for liquefied petroleum gas (LPG)P2 — Periodic inspection and testing
445.	TZS 919: 2022/EAS 960:2020 (E)	Deodorants and antiperspirants - Specification
446.	TZS 920:2018/EAS 142:2018(E)	Vodka - Specification
447.	TZS 922: 2006(E)	High -density polyethylene (PE-HD) pipes and fittings for buried drainage and sewerage systems – Specification
448.	TZS 925 (Part 2):2007(E)	Solar photovoltaic power systems test procedures for main components-Installation, maintenance, testing and replacement of batteries
449.	TZS 926: 2006(E)	Characteristic parameters of standalone photovoltaic systems
450.	TZS 927:2007(E)	Plastic carrier bags – Specification
451.	TZS 940:2018/ EAS 143:2018(E)	Brandy — Specification
452.	TZS 944:2007 (E)	Laboratory glassware – Test tubes – Specification
453.	TZS 945: 2007(E)	Gasoline, aviation: Grade 80/87, 100/130 and 100/130 low lead: Specification (Joint Service Designated: AVDAS 100 and VGAS 100LL)
454.	TZS 948: 2007(E)	Metal roofing tiles – Specification
455.	TZS 953 (Part 1): 2020(E)	Concrete pipes and ancillary concrete products – Part 1: Specification for un-reinforced and reinforced concrete pipes (including jacking pipes) and fittings with flexible joints.
456.	TZS 953 (Part 2): 2020(E)	Concrete pipes and ancillary concrete products – Part 2: Specification for unreinforced and reinforced concrete manhole and soakaways

	457.	TZS 953(Part 3):	Concrete pipes and ancillary concrete products – Part 3:
		2020(E)	
			Specification for unreinforced and reinforced concrete inspection chambers
	458.	TZS 953(Part 4):	Concrete pipes and ancillary concrete products – Part
	450.	2020(E)	4:
		2020(L)	Specification for pre-stressed non-pressure pipes and
			fittings with flexible joints
	459.	TZS 954: 2017 (E)	Ceramic tiles — Definitions, classification,
	400.	120 304. 2017 (2)	characteristics and marking
-	460.	TZS 955: 2007 (E)	Steel castings – General technical delivery
		(-)	requirements
	461.	TZS 964: 2011(E)	Edible cassava starch (Native) – Specification
	462.	TZS 972:2020(E)	Soil quality – Limits for soil contaminants in habitat
			and agriculture
	463.	TZS 983:2019(E)	Air quality – Vehicular exhaust emissions limits
	464.	TZS 987: 2022/EAS	Fertilizers — Phosphate
		904:2019 (E)	rock powde-Specification
	465.	TZS 988: 2022/EAS	Fertilizers — Granulated
		905:2019 (E)	phosphate rock —
-	400	T70 000,0047(F)	Specification
-	466.	TZS 990:2017(E)	Solid fertilizer-Determination of moisture content
	467.	TZS 993-3: 2022/ISO 7886-3:2020 (E)	Sterile hypodermic syringes for single use - Part 3: Autodisabled syringes for fixeddose immunization
-	468.	TZS 993 (Part	Sterile hypodermic syringes for single use-Syringes
	400.	2):2008(E)	for use with power-driven syringe pumps
	469.	TZS 993 (Part 3):	Sterile hypodermic syringes for single use-Auto
		2008(E)	disable syringes for fixed-dose immunization
	470.	TZS 993(Part	Sterile hypodermic syringes for single use-Syringes
		4):2008(E)	
		4).2000(L)	with re-use prevention features
	471.	TZS 997: 2022/EAS	Meat Grades and Meat Cuts
	471.	, , ,	MeatGradesandMeatCuts—Specification—Part1:
		TZS 997: 2022/EAS 84-1:2020 (E)	MeatGradesandMeatCuts—Specification—Part1:Beef Grades and Cuts
	472.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification
	472. 473.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification Fresh pineapple – Specification
	472. 473. 474.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits — Specification Fresh pineapple — Specification Fresh Tomatoes — Specification
	472. 473. 474. 475.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification Fresh pineapple – Specification Fresh Tomatoes – Specification Fresh mangoes – specification
	472. 473. 474. 475. 476.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E) TZS 1002:2009(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits — Specification Fresh pineapple — Specification Fresh Tomatoes — Specification Fresh mangoes — specification Fresh fruits and vegetables-Sampling
	472. 473. 474. 475.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E) TZS 1002:2009(E) TZS 1003:2017 (E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification Fresh pineapple – Specification Fresh Tomatoes – Specification Fresh mangoes – specification
	472. 473. 474. 475. 476.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E) TZS 1002:2009(E) TZS 1003:2017 (E) TZS 1004:2018/EAS	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits — Specification Fresh pineapple — Specification Fresh Tomatoes — Specification Fresh mangoes — specification Fresh fruits and vegetables-Sampling
	472. 473. 474. 475. 476. 477.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E) TZS 1002:2009(E) TZS 1003:2017 (E) TZS 1004:2018/EAS 864:2017(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification Fresh pineapple – Specification Fresh Tomatoes – Specification Fresh mangoes – specification Fresh fruits and vegetables-Sampling Guide to the Pre-packing of fruits and vegetables Photocopying paper - Specification
	472. 473. 474. 475. 476. 477.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E) TZS 1002:2009(E) TZS 1003:2017 (E) TZS 1004:2018/EAS 864:2017(E) TZS 1006:2011(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification Fresh pineapple – Specification Fresh Tomatoes – Specification Fresh mangoes – specification Fresh fruits and vegetables-Sampling Guide to the Pre-packing of fruits and vegetables Photocopying paper - Specification Metre rules and rulers for office use-Specification
	472. 473. 474. 475. 476. 477. 478.	TZS 997: 2022/EAS 84-1:2020 (E) TZS 998: 2016(E) TZS 999: 2017(E) TZS 1000:2017(E) TZS 1001: 2017(E) TZS 1002:2009(E) TZS 1003:2017 (E) TZS 1004:2018/EAS 864:2017(E)	Meat Grades and Meat Cuts — Specification — Part 1: Beef Grades and Cuts Citrus fruits – Specification Fresh pineapple – Specification Fresh Tomatoes – Specification Fresh mangoes – specification Fresh fruits and vegetables-Sampling Guide to the Pre-packing of fruits and vegetables Photocopying paper - Specification

481.	TZS 1008:2018/EAS 145:2018(E)	Gin — Specification
482.	TZS 1009: 2020(E)	Herbal soap – Specification
483.	TZS 1018: 2018/EAS 144:2018(E)	Neutral (fine) spirit - Specification
484.	TZS 1051 (Part 1): 2008(E)	Reusable all-glass or metal-and-glass syringes for medical use-Dimensions
485.	TZS 1051 (Part 2):2008(E)	Reusable all-glass or metal-and-glass syringes for medical use-Design, performance requirements and test
486.	TZS 1052: 2017(E)	Hypodermic needles for single use – Colour coding for identification (Identical to ISO 6009:1992)
487.	TZS 1053:2017(E)	Sterile hypodermic needles for single use
488.	TZS 1056: 2008(E)	Firefighting-potable fire extinguishers - Performance and construction
489.	TZS1058(Part1):2008(E)	Steel for pre-stressing of concrete- General requirements
490.	TZS 1059:2008(E)	Continuous hot-dip zinc-coated carbon steel sheet of commercial and drawing qualities
491.	TZS 1060:2008(E)	Continuous hot-dip aluminum/zinc-coated steel sheet of commercial, drawing and structural qualities
492.	TZS 1061: 2008(E)	Continuous hot-dip zinc-coated carbon steel sheet of structural qualities
493.	TZS 1063 (Part 1): 2008(E)	Industrial tyre and rims-Pneumatic tyres (metric services) on 5° tapered or flat base rims-designation, dimensions and marking
494.	TZS 1063 (Part 2): 2008(E)	Industrial tyre and rims-Pneumatic tyres (metric services) on 5° tapered or flat base rims-load ratings
495.	TZS 1066(4):2018/ISO 6743-4:2015(E)	Lubricants, industrial oils and related products (class L) – Classification – Part 4: Family H (Hydraulic systems)
496.	TZS 1072:2018/ISO 11158:2009(E)	Lubricants, industrial oils and related products (class L) – Family H (Hydraulic systems) – Specifications for hydraulic fluids in categories HH, HL, HM, HV and HG (Rev TZS 1072:2008)
497.	TZS 1073:2018/ISO 15380:2016(E)	Lubricants, industrial oils and related products (class L) – Family H (Hydraulic systems) – Specifications for hydraulic fluids in categories HETG,HEPG,HEES and HEPR.
498.	TZS 1074:2018/ISO 12922:2012(E)	Lubricants, industrial oils and related products (class L) – Family H (Hydraulic systems) – Specifications for hydraulic fluids in categories HFAE,HFAS, HFB,HFC,HFDR and HFDU.
499.	TZS 1082: 2022 (E)	Dried banana — Specification
500.	T70 4000.0047(E)	Cove because Consideration
501.	TZS 1083:2017(E) TZS 1084:2014(E)	Soya beans- Specification Pigeon peas- Specification

502.	TZS 1085:2015(E)	Fresh cabbage — Specification
503.	TZS 1086:2018(E)	Fresh Sweet Banana - Specification
504.	TZS 1090: 2022 (E)	Textiles – Specification for spun polyester yarns
505	T70 4004 0000 (F)	- Yarns for weaving
505.	TZS 1091: 2022 (E)	Textiles – Specification for spun polyester yarns – Yarns for knitting.
506.	TZS 1092: 2009(E)	Textiles- specification for spun polyester sewing threads
507.	TZS 1093-4: 2017(E)	Ceramic tiles-Part 4: Determination of modulus of rupture and breaking strength
508.	TZS 1099:2017(E)	Automotive biodiesel fuel- specification
509.	TZS 1116:2009(E)	Management of mercury in small scale gold mining and refining-Code of practice
510.	TZS 1114: 2015(E)	Road tank vehicles for the transportation of dangerous petroleum products
511.	TZS 1133: 2022/EAS 959:2020 (E)	Body oils - Specification
512.	TZS 1134:2018/EAS 841:2017(E)	Hair oils – Specification.
513.	TZS 1136: 2022 (E)	Textiles - Zippers - Specification
514.	TZS 1137: 2022 (E)	Textiles - Tie and Dye – Specification.
515.	TZS 1188: 2022/EAS 946:2019 (E)	Dried mangoes - Specification
516.	TZS 1189:2010(E)	Dried Banana - Specification
517.	TZS 1192:2018(E)	Rosella based alcoholic beverage - Specification
518.	TZS 1193:2018 / EN	Gypsum plasterboards – Definitions, requirements
	520:2004+A1(E)	and test methods.
519.	TZS 1194: 2022 (E)	Apple juice - Specification
520.	TZS 1196: 2022 (E)	Guava juice — Specification
521.	TZS 1198: 2022/EAS	Glycerine for cosmetic industry – Specification
522.	961:2020(E) TZS 1201:2014(E)	Gouda cheese — Specification
523.	TZS 1201.2014(E)	Danbo cheese — Specification
524.	TZS 1202:2017(E)	Havarti cheese — Specification
525.	TZS 1203:2017(E) (E)	Emmental cheese — Specification
526.	TZS 1207:2017(E)	Tilsiter cheese — Specification
527.	TZS 1200:2013(E)	Provolone cheese — Specification
528.	TZS 1211:2014(E)	Cottage cheese — Specification
529.	TZS 1211:2014(E)	Cream Cheese - Specification
530.	TZS 1214:2015(E)	Camembert cheese — Specification
531.	TZS 1221-1: 2022/IEC 61439- 1:2011(E)	Low-voltage switchgear and control gear assemblies - Part 1: General rules

532.	TZS 1221-2: 2022/IEC 61439- 2:2011(E)	Low-voltage switch gear and control gear assembliesPart 2: Power switchgear and control gear assemblies
533.	TZS 1221-3: 2022/IEC 61439- 3:2012(E)	Low-voltage switchgear and control gear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)
534.	TZS 1222: 2022/IEC 60968:2015	Self-ballasted fluorescent lamps for general lighting services – Safety requirements
535.	TZS 1223 -1: 2022/ IEC	Low-Voltage switchgear and control gear – Part 1:
F26	60947 -1:2014(E)	General rules.
536.	TZS 1223-2: 2022/IEC 60947-	Low-voltage switchgear and control gear - Part 2: Circuit-breakers
	2:2016+AMD1:2019(E)	Oli Cult-bi eakers
537.	TZS 1223-3:	Low-voltage switchgear and controlgear - Part 3:
	20222021/IEC 60947-	Switches, disconnectors, switch-disconnectors
	3:2008+AMD1:2012+A	and fuse-combination units
500	MD2:2015(E)	Tautilea Dianacable behaviorene Cresification
538.	TZS 1224: 2022 (E)	Textiles – Disposable baby diapers – Specification
539. 540.	TZS 1225:2013(E) TZS 1227: 2012(E)	Mozzarella cheese- Speciation PVC insulated, armoured cables for voltages of
540.	123 1221. 2012(E)	600/1000V and 1900/3300V
541.	TZS 1230-1: 2022 (E)	Textile - Specification for mosquito nets: Part 1:
		Nets made from 100 % Polyester yarn.
542.	TZS 1230 -2:2010(E)	Textiles - Specification for mosquito nets -Part 2: Net
F 4 2	T7C 1221 (Dowt 1):	from100% polyethylene yarn
543.	TZS 1231 (Part 1): 2010(E)	Motor cycles for general use – Part 1: Specification for two wheeled motorcycles
544.	TZS 1231 (Part 2):	Motor cycles for general use – Part 2: Specification for
	2019(E)	three wheeled motorcycles
545.	TZS 1232: 2010(E)	Plastic monobloc chairs- specification
546.	TZS 1233: 2010(E)	Tolerance limits for industrial effluents discharged into
	_	inland surface water-sugar industry
547.	TZS 1234:2010(E)	Tolerance limits for industrial effluents discharged into inland surface water - Textile industry
548.	TZS 1236:2014(E)	Group of cheeses in brine (Feta) — Specification
549.	TZS 1244: 2010(E)	Pasteurized ulanzi Bamboo Alcoholic drink-
	, ,	Specification
550.	TZS 1245:2010(E)	Draught Beer- Specification
551.	TZS 1247:2012(E)	Fuel additives- specification
552.	TZS 1249:2018/EAS 861:2017(E)	Paper serviettes (napkins) – Specification.
553.	TZS 1250: 2017(E)	Information and documentation- requirements for binding materials and methods used in the manufacture of books

554.	TZS 1252: 2022/ISO 9626:2016 (E)	Stainless steel needle tubing for the manufacture of medical devices - Requirements and test methods.
555.	TZS 1253: 2018(E)	Rubber flip-flop - Specification
556.	TZS 1256:2019(E)	Non - Cereal Based Alcoholic Beverage - Specification
557.	TZS 1263 - I: 2020(E)	Textiles - Woven bags made from natural fibres - Part 1: Bags for cereals and pulses - Specification
558.	TZS 1263 - 2: 2020(E)	Textiles - Woven bags made from natural fibres - Part 2: Bags for milled products - Specification
559.	TZS 1263 - 3: 2020(E)	Textiles- Woven bags made from natural fibres - Part 3: Woven bags for Sugar - Specification
560.	TZS 1272: 2010(E)	Pressure sensitive adhesive polypropylene tapes for packaging
561.	TZS 1274: 2018(E)	Packaging – Metal crown closure for glass bottles – Specification
562.	TZS 1275: 2010(E)	Cassava crips- specification
563.	TZS 1276: 2010(E)	Fresh sweet cassava- specification
564.	TZS 1277: 2010(E)	Cassava wheat composite flour - specification
565.	TZS 1278:2017(E)	Fresh potato tuber (ware potato tuber)- specification
566.	TZS 1279: 2012(E)	Fried potato chips- specification
567.	TZS 1280:2012(E)	Frozen potato chips- specification
568.	TZS 1281:2012(E)	Potato crisps- specification
569.	TZS 1298:2010(E)	Sharp container – Specification
570.	TZS 1303 -1: 2011(E)	Fire protection – Vocabulary – Part 1: General terms and phenomena of fire
571.	TZS 1304: 2011(E)	Fire protection – Safety signs
572.	TZS 1305: 2022/ISO 7010:2019 (E)	Graphical symbols — Safety colors and safety signs — Registered safety signs
573.	TZS 1306: 2011(E)	Graphical symbols – Safety signs – Safety way guidance systems (SWGS)
574.	TZS 1307: 2010(E)	Gas cylinders– High pressure cylinders for the on- board storage of natural gas as a fuel for automotive vehicles
575.	TZS 1312: 2022 (E)	Specifications for wood charcoal and charcoal briquette as fuels for household use
576.	TZS 1313: 2020/EAS 769:2019(E)	Fortified edible oils and fats — Specification
577.	TZS 1325: 2010(E)	Animal and vegetable fats and oils- determination of specification value.
578.	TZS 1347: 2022 (E)	Preservative-treated timber.
579.	TZS 1350:2012(E)	Materials and articles in contact with foodstuffs- insulated containers for domestic use-specification for insulated bags and boxes.

580.	TZS 1351: 2022 (E)	Flavoured Drink in Solid Form — Specification
581.	TZS 1355: 2022 (E)	Artificially Sweetened Flavoured Drinks
582.	TZS 1362: 2022 (E)	Cashew nut shell liquid (CNSL) - Specification
583.	TZS 1366-2: 2011(E)	Information and documentation- records management- part 2: guidelines
584.	TZS 1367: 2014(E)	Edible corn oil — Specification
585.	TZS 1391: 2011(E)	Refined mustard oil- specification
586.	TZS 1393: 2011(E)	Cream- determination of fat content by gravimetric method
587.	TZS 1408: 2011(E)	Cationic polyacrylamides for treatment of water intended for human consumption- specification
588.	TZS 1409: 2011(E)	Polyamines for treatment of water intended for human consumption – specification
589.	TZS 1410: 2011(E)	Chemicals used for treatment of water intended for human consumption- Anionic and non-ionic polyacrylamides- specification
590.	TZS 1411: 2014(E)	Spring mattress — Specification
591.	TZS 1412: 2011(E)	Fat spread and blended fat spreads - specification
592.	TZS 1413: 2011(E)	Building hardware- padlocks and padlock fitting requirement and test methods
593.	TZS 1415: 2011(E)	Agriculture equipment- four wheeled tractors-requirements
594.	TZS 1416: 2011(E)	Agriculture equipment- disc plough- specification
595.	TZS 1419 -1:2011(E)	Furniture- chairs and tables for educational institutions- part 1: functional dimensions
596.	TZS 1419 - 2: 2011(E)	Furniture- chairs and tables for educational institutions- part 2: safety requirements and test methods
597.	TZS 1420: 2022/ISO	Textiles - Stitch types for
	4915:1991(E)	garments – Specification
598.	TZS 1421: 2022 (E)	Textiles - Specification for cotton Denim fabrics.
599.	TZS 1424: 2022 (E)	Textiles — Woven and knitted, flocked, flannelette sheets, sheeting and pillow cases, bedspread fabrics and bedspreads — Specification
600.	TZS 1425: 2022 (E)	Textiles – Sewing threads specification – Sewing threads made wholly or partly from synthetic fibres
601.	TZS 1426: 2022	Edible ices (ice Iollies) – Specification
602.	TZS 1428: 2011(E)	Setting lotion- specification
603.	TZS 1429: 2022 (E)	Frozen uncooked chapati – Specification
604.	TZS 1430: 2022/EAS 920:2019 (E)	Tea masala- specification

605.	TZS 1431: 2017(E)	Refined edible rapeseed (canola) oil- specification
606.	TZS 1432: 2020(E)	Edible olive oil and edible olive pomace oil-
	, ,	specification
607.	TZS 1433: 2022/EAS	Pilau masala - specification
	919:2019 (E)	·
608.	TZS 1434 - 1: 2018 /	Ceramic tiles- grouts and adhesives- part 1: Terms,
	ISO 13007-1:2014(E)	definition and specification
609.	TZS 1434 - 2: 2018/	Ceramic tiles- grouts and adhesives- part 2: test
	ISO 13007-2:2010(E)	methods for adhesives.
610.	TZS 1434 - 3: 2018 /	Ceramic tiles- grouts and adhesives- part 3: Terms,
	ISO 13007-3:2010(E)	definition and specification for grouts.
611.	TZS 1434 - 4: 2018 /	Ceramic tiles- grouts and adhesives- part 3: Test
	ISO 13007-4:2010(E)	methods for grout.
612.	TZS 1435: 2011(E)	Resilient floor covering- expanded (cushioned) poly
		(vinyl chloride) flooring covering –specification
613.	TZS 1436 - 1: 2011(E)	Gypsum binders and gypsum plasters- part 1:
		definition and requirements
614.	TZS 1436 - 2: 2011(E)	Gypsum binders and gypsum plasters
615.	TZS 1437: 2017(E)	Timber structure- joints made with mechanical
		fasteners- general principles for the determination of
		strength and deformation characteristics.
616.	TZS 1439 -1: 2017(E)	Timber structure- dowel type fasteners part 1:
		determination of yield moment
617.	TZS 1442 - 1: 2017(E)	Soil shear test part 1: direct shear stress
618.	TZS 1471: 2018(E)	Tolerance limits for environmental and occupational
		vibration.
619.	TZS 1472: 2022/IEC	Bayonet lampholders
	61184:2017 (E)	
620.	TZS 1473: 2022/IEC	Edison screw lamphoders
004	60238:2016 (E)	Book I The Little Control of the Control
621.	TZS 1474:2012(E)	Burnt building bricks- specification
622.	TZS 1475: 2012(E)	Sheet roof and wall covering – Aluminium alloy
000	T70 4 470:0047/F)	corrugated and troughed sheet
623.	TZS 1476:2017(E)	Hot – Dip aluminium – Zinc coated plain, corrugated
004	T70 4477,0000/FA0	and troughed steel sheets – Specification
624.	TZS 1477:2020/EAS	Specification for steel sheet, metallic coated by the
	468:2019(E)	hot- Dip process and pre painted by the coil- coating
		process for exterior exposed building products,
		published by the American Society for testing and
60E	T70 1470: 2012/E\	materials. Protective helmets for motorcycle riders —
625.	TZS 1478: 2013(E)	,
626.	T7C 1/82:2012/E\	Specification Containers for pharmaceutical dispensing
020.	TZS 1482:2012(E)	Containers for pharmaceutical dispensing specification for glass and plastics containers for solid
		dosage forms, semi- solids and powders
627.	TZS 1487: 2022 (E)	Kashata- specification
021.	123 1401. 2022 (C)	המפוומנמ- פוויטמווטוו

628.	TZS 1505-1:2015/EAS 93-1:2000(E)	Preservation of raw hides and skins-Code of practice- Part 1:Stack salting
629.	TZS 1505-2:2015/EAS 93-2:2000(E)	Preservation of raw hides and skins-Code of practice- Part 2:Air drying
630.	TZS 1505-3:2015/EAS 93-3:2000(E)	Preservation of raw hides and skins-Code of practice- Part 2:Pickling.
631.	TZS 1510:2020/EAS 799:2019(E)	Edible full fat soya flour - Specification
632.	TZS 1512 :2019/EAS 179: 2012(E)	Precast Concrete paving blocks Specification.
633.	TZS 1513:2012 (E)	Marble tiles and slabs - Specification
634.	TZS 1516:2012 (E)	Textiles- Female condoms- requirements and test methods
635.	TZS 1518 - 1:2012(E)	Polyvinyl chloride insulated cable of rated voltages up to and including 450/750 V- Part 1: General requirements
636.	TZS1518 - 3: 2012(E)	Polyvinyl chloride insulated cable of rated voltages up to and including 450/750 V- Part 3: None sheathed cables for fixed wiring
637.	TZS 1518 - 4: 2012(E)	Polyvinyl chloride insulated cable of rated voltages up to and including 450/750 V- Part 4: Sheathed cables for fixed wiring
638.	TZS 1518 -5: 2012(1st Ed) (E)	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V Part 5: Flexible cables (Cords)
639.	TZS 1518 -6: 2012 (E)	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V Part 6: Lift cables and cables for flexible connections
640.	TZS 1518 - 7: 2012 (E)	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V Part 7: Flexible cables screened and unscreened with two or more conductors.
641.	TZS 1518 - 8:2015(E)	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V — Part 8: Single core, flat twin and 3-core sheathed cables for fixed wiring
642.	TZS 1519: 2012(E)	Conductors of insulated cables
643.	TZS 1520: 2012(E)	Non malted cereal beer- specification
644.	TZS 1521:2014/EAS 783:2013(E)	Stainless Steel Tanks (Rev)
645.	TZS 1531:2012 WITHDRWAN	PACKAGING- FLEXIBLE CARRIER BAGS FOR THE TRANSPORT OF VARIOUS RETAIL GOOD-GENEAL CHARACTERISTICS AND TEST METHODS FOR THE DETERMINATION OF VOLUME AND CARRYING CAPACITY
646.	TZS 1532: 2012(E) WITHDRWAN	PLASTICS CRATES FOR FRUITS AND VEGETABLES- SPECIFICATION

	T====	1
647.	TZS 1534: 2018 / ISO	Opthalmic optics- spectacle lenses- Fundamental
0.40	14889:2013(E)	requirements for uncut finished lenses
648.	TZS 1535: 2012(E)	Oleagious seeds –Roasted cashew kernels-specification
649.	TZS 1536: 2018(E)	Species and condiments cumin- specification
650.	TZS 1547: 2022/ISO	Ophthalmic Optics - Specifications for
	16034:2002 (E)	singlevision ready-to-wear nearvision spectacl
651.	TZS 1548 - 1: 2018(E)	Opthalmic optics- Semi- finished spectacle lens blanks- part 1: specification for single – Vision and multifocal lens blanks
652.	TZS 1548 - 2: 2018	Opthalmic optics- Semi- finished spectacle lens blanks- part 2: specification for single progressive power lens blanks.
653.	TZS 1569: 2014(E)	Soya milk — Specification
654.	TZS 1571: 2015(E)	Rural and urban addressing
655.	TZS 1583: 2022 (E)	Processed Cultivated Edible Mushrooms — Specification
656.	TZS 1585: 2013(E)	Specification for road humps and rumble strips
657.	TZS 1591: 2013(E)	Motorcycle and scooter tyres — Specification
658.	TZS 1592-1: 2013(E)	Motorcycle tyres and rims (Code designated series) — Part 1: Tyres
659.	TZS 1597: 2013(E)	Caciotta Cheese- Specification
660.	TZS 1598: 2013(E)	Ricotta Cheese- Specification
661.	TZS 1599-3: 2022/IEC	Secondary cells and batteries containing alkaline
	61960- 3:2017(E)	or other non-acid electrolytes – Secondary lithium
		cells and batteries for portable applications – Part
		3: Prismatic and cylindrical lithium secondary
662	T75 4600: 2022 (E)	cells, and batteries made from them
662. 663.	TZS 1600: 2022 (E) TZS 1601: 2013(E)	Textiles — A-Twill Jute Bags — Specification Textiles — Hair extensions — Specification
664.	TZS 1601: 2013(E)	·
665.	TZS 1606.2014(E)	High quality cassava flour- specification Composite flour — Specification
000.	782:2019(2 nd Ed) (E)	
666.	TZS 1614:2014(1st Ed) (E)	Hot-rolled steel bars — Part 3: Dimensions of flat bars
667.	TZS 1615: 2014(1st Ed) (E)	Bonded abrasive products — General requirements
668.	TZS 1616: 2014 (E)	Hacksaw blades — Part 1: Dimensions for hand blades
669.	TZS 1617:2014(E)	Textiles- Specification for green surgical fabrics for gowns and drapery
670.	TZS 1618:2013(E)	Textiles- Disposable Adult diapers- specification
671.	TZS 1619:2013(E)	Textiles- Disposable under pads- specification.
672.	TZS 1625:2013(E)	Cultured sour milk -Specification

673.	TZS 1626:2018/EAS 146:2018(E)	Rum - specification
674.	TZS 1627:2018/EAS 891:2017(E)	Fresh Carrots — Specification
675.	TZS 1631:2015(E)	Leather-Bovine wet — Specification
676.	TZS 1632:2015(E)	Leather- wet-blue goat skins — Specification
677.	TZS 1634-1: 2022/EAS 147-1:2019 (E)	Vinegar- Specification Part 1: Vinegar from natural sauce
678.	TZS 1634-2: 2022/EAS 147-2:2019 (E)	Vinegar- Specification Part 2: Vinegar from artificial sauce
679.	TZS 1635:2013(E)	Rubber hoses and hose assemblies- Textile- reinforced hydraulic types for oil-based or water- based fluids-Specification
680.	TZS 1636: 2022/ISO 18752:2014 (E)	Rubber hoses and hose assemblies — Wire or textile-reinforced singlepressure types for hydraulic applications — Specification
681.	TZS 1638: 2022/ISO 1436:2020 (E)	Rubber hoses and hose assemblies - Wire- braidreinforced hydraulic types for oil - based or waterbased fluids - Specificati
682.	TZS 1639: 2022/ISO 3862:2020 (E)	Rubber hoses and hose assemblies – Rubber - covered spiral–wirereinforced hydraulic types for oil-based or water-based fluids - Specification
683.	TZS 1643:2015(E)	Leather- wet-blue sheep skins — Specification
684.	TZS 1646:2013(E)	East Africa organic products standard
685.	TZS 1647-1: 2014(E)	Antibacterial toilet soap — Specification — Part 1: Solid
686.	TZS 1647-2: 2014(E)	Antibacterial toilet soap — Specification — Part 2: Liquid
687.	TZS 1649: 2014(E)	Synthetic detergent paste — Specification
688.	TZS 1650: 2014(E)	Instant hand sanitizers — Specification
689.	TZS 1651: 2014(E)	Oven cleaner and grease remover — Specification
690.	TZS 1652: 2014(E)	Carpet and upholstery shampoo — Specification
691.	TZS 1654: 2019E)	Liqueurs - Specification
692.	TZS 1655: 2014E)	Edible casein - Specification
693.	TZS 1656: 2014(E)	Lipid food supplements — Requirements
694.	TZS 1657: 2014(E)	Vitamin and mineral food supplements — Requirements
695.	TZS 1659: 2022 (E)	Textiles — Reusable sanitary towels — Specification
696.	TZS 1660: 2014(E)	Polyurethane (PU) coated leather — Specification
697.	TZS 1661: 2014(E)	Code of practice for inspection and acceptance criteria for used footwear (mitumba)
698.	TZS 1662: 2014(E)	Footwear — Leather men's closed shoes — Specification

699. TZS 1666: 2014(E) Pearl millet grains Specification 700. TZS 1666: 2020/EAS 331:2019(E) Green grams Specification 701. TZS 1667: 2014(E) Chickpeas Specification 702. TZS 1668: 2014(E) Cowpeas Specification 703. TZS 1668: 2020/EAS 757:2019(E) Whole Sorghum grains Specification 704. TZS 1670: 2020/EAS 758:2019(E) Finger millet grains Specification 705. TZS 1671: 2014(E) Dry soya bean Specification 706. TZS 1673: 2014(E) Dry split peas Specification 707. TZS 1673: 2014(E) Dry split peas Specification 709. TZS 1675: 2014(E) Brown rice Specification 710. TZS 1675: 2014(E) Brown rice Specification 711. TZS 1678: 2014(E) Soya protein products Specification 712. TZS 1678: 2014(E) Textured soya protein products Specification 713. TZS 1689: 2014(E) Fortified sugar Specification 714. <td< th=""><th></th><th></th><th></th></td<>			
331:2019(E)	699.	TZS 1665: 2014(E)	Pearl millet grains — Specification
701. TZS 1687: 2014(E) Chickpeas — Specification 702. TZS 1688: 2014(E) Cowpeas — Specification 703. TZS 1689: 2020/EAS Whole Sorghum grains — Specification 704. TZS 1670: 2020/EAS Finger millet grains — Specification 705. TZS 1671: 2014(E) Dry soya bean — Specification 706. TZS 1672: 2014(E) Lentils — Specification 707. TZS 1673: 2014(E) Proper pacification 708. TZS 1673: 2014(E) Proper pacification 709. TZS 1673: 2014(E) Proper pacification 709. TZS 1676: 2014(E) Rough (paddy) rice — Specification 710. TZS 1676: 2014(E) Brown rice — Specification 711. TZS 1677: 2014(E) Soya protein products — Specification 712. TZS 1678: 2014(E) Textured soya protein products — Specification 713. TZS 1680: 2014(E) Textured soya protein products — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Fortified sugar — Specification 716. TZS 1683: 2014(700.	TZS 1666: 2020/EAS	Green grams — Specification
702. TZS 1668: 2014(E) Cowpeas — Specification 703. TZS 1669: 2020/EAS 757:2019(E) Whole Sorghum grains — Specification 704. TZS 1670: 2020/EAS 758:2019(E) Finger millet grains — Specification 705. TZS 1671: 2014(E) Dry soya bean — Specification 706. TZS 1673: 2014(E) Lentils — Specification 707. TZS 1673: 2014(E) Proper Specification 708. TZS 1674: 2014(E) Faba beans — Specification 709. TZS 1676: 2014(E) Brown rice — Specification 701. TZS 1676: 2014(E) Brown rice — Specification 711. TZS 1678: 2014(E) Brown rice — Specification 712. TZS 1678: 2014(E) Textured soya protein products — Specification 713. TZS 1680: 2014(E) Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Fortified sugar — Specification 716. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717.		331:2019(E)	
702. TZS 1668: 2014(E) Cowpeas — Specification 703. TZS 1669: 2020/EAS 757:2019(E) Whole Sorghum grains — Specification 704. TZS 1670: 2020/EAS 758:2019(E) Finger millet grains — Specification 705. TZS 1671: 2014(E) Dry soya bean — Specification 706. TZS 1673: 2014(E) Lentils — Specification 707. TZS 1673: 2014(E) Proper Specification 708. TZS 1674: 2014(E) Faba beans — Specification 709. TZS 1676: 2014(E) Brown rice — Specification 710. TZS 1676: 2014(E) Brown rice — Specification 711. TZS 1678: 2014(E) Brown rice — Specification 712. TZS 1678: 2014(E) Textured soya protein products — Specification 713. TZS 1679: 2014(E) Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Fortified sugar — Specification 716. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717.	701.	TZS 1667: 2014(E)	Chickpeas — Specification
703. TZS 1669: 2020/EAS 757:2019(E) Whole Sorghum grains — Specification 704. TZS 1670: 2020/EAS 758:2019(E) Finger millet grains — Specification 705. TZS 1671: 2014(E) Dry soya bean — Specification 706. TZS 1672: 2014(E) Lentils — Specification 707. TZS 1673: 2014(E) Dry split peas — Specification 708. TZS 1674: 2014(E) Faba beans — Specification 709. TZS 1675: 2014(E) Brown rice — Specification 710. TZS 1676: 2014(E) Brown rice — Specification 711. TZS 1678: 2014(E) Soya protein products — Specification 712. TZS 1678: 2014(E) Textured soya protein products — Specification 713. TZS 1680: 2014(E) Textured soya protein products — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Incineration plant for the destruction of hospital waste — Specification 716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717. TZS 1688: 2014(E) Incineration plant for the destruction of hospital wast	702.		
757:2019(E)		` '	
704. TZS 1670: 2020/EAS 758:2019(E) Finger millet grains — Specification 705. TZS 1671: 2014(E) Dry soya bean — Specification 706. TZS 1673: 2014(E) Lentils — Specification 707. TZS 1673: 2014(E) Dry split peas — Specification 708. TZS 1674: 2014(E) Rough (paddy) rice — Specification 709. TZS 1675: 2014(E) Brown rice — Specification 710. TZS 1676: 2014(E) Brown rice — Specification 711. TZS 1678: 2014(E) Brown rice — Specification 712. TZS 1678: 2014(E) Textured soya protein products — Specification 713. TZS 1679: 2014(E) Textured soya protein products — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Incineration plant for the destruction of hospital waste — Specification 716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717. TZS 1683: 2014(E) Incineration plant for the destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1685: 2020/EAS C			
758:2019(E)	704.	` '	Finger millet grains — Specification
705.TZS 1671: 2014(E)Dry soya bean — Specification706.TZS 1672: 2014(E)Lentils — Specification707.TZS 1673: 2014(E)Dry split peas — Specification708.TZS 1674: 2014(E)Faba beans — Specification709.TZS 1675: 2014(E)Rough (paddy) rice — Specification710.TZS 1676: 2014(E)Brown rice — Specification711.TZS 1677: 2014(E)Soya protein products — Specification712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EAS 134:2019(E)Cold rolled steel sections — Specification720.TZS 1686: 2014(E)List by category of cosmetic products721.TZS 1686: 2014(E)Nail polish — Specification722.TZS 1689: 2014(E)Nail polish removers — Specification723.TZS 1690: 2014(E)Holomo cheese — Specificatio			
706.TZS 1672: 2014(E)Lentils — Specification707.TZS 1673: 2014(E)Dry split peas — Specification708.TZS 1674: 2014(E)Faba beans — Specification709.TZS 1675: 2014(E)Rough (paddy) rice — Specification710.TZS 1676: 2014(E)Brown rice — Specification711.TZS 1677: 2014(E)Soya protein products — Specification712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for the destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Method for specifying purchasers' requirements719.TZS 1685: 2020/EASIncineration plant for the destruction of hospital waste — Method for specifying purchasers' requirements720.TZS 1686: 2014(E)List by category of cosmetic products721.TZS 1687: 2014(E)Nail polish — Specification722.TZS 1689: 2014(E)Nail polish removers — Specification723.TZS 1689: 2014(E)Hair dyes — Part 1: Aryl diamine based formulated powders — Specification724.	705.	` '	Dry soya bean — Specification
707.TZS 1673: 2014(E)Dry split peas — Specification708.TZS 1674: 2014(E)Faba beans — Specification709.TZS 1675: 2014(E)Rough (paddy) rice — Specification710.TZS 1676: 2014(E)Brown rice — Specification711.TZS 1677: 2014(E)Soya protein products — Specification712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EASCold rolled steel sections — Specification720.TZS 1687: 2014(E)Nail polish — Specification721.TZS 1688: 2014(E)Nail polish removers — Specification722.TZS 1688: 2014(E)Hair dyes — Part 1: Aryl diamine based formulated powders — Specification724.TZS 1690: 2014(E)Holomo cheese — Specification725.TZS 1691: 2022E)Automatic Transmission Fluids (ATF) based on road vehicles – Specification <td></td> <td></td> <td></td>			
708. TZS 1674: 2014(E) Faba beans — Specification 709. TZS 1675: 2014(E) Rough (paddy) rice — Specification 710. TZS 1676: 2014(E) Brown rice — Specification 711. TZS 1677: 2014(E) Soya protein products — Specification 712. TZS 1678: 2014(E) Textured soya protein products — Specification 713. TZS 1679: 2014(E) Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Incineration plant for the destruction of hospital waste — Specification 716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Method for specifying purchasers' requirements 179. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 179. TZS 1685: 2020/EAS 134:2019(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification installation and commissioning 179. TZS 1686: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification installation and commissioning 179. TZS 1688: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification installation and commissioning Pacification Incineration plant for the destruction of hospital waste — Pacification Incineration plant for the destruction of hospital waste — National Pacification Incineration plant for the destruction of hospital waste — Pacification Incineration plant for the destruction of hospital waste — National Pacification Incineration plant for the destruction of hospital waste — Pacification Incineration plant for the destruction of hospital waste — Pacification I			
709.TZS 1675: 2014(E)Rough (paddy) rice — Specification710.TZS 1676: 2014(E)Brown rice — Specification711.TZS 1677: 2014(E)Soya protein products — Specification712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EAS 134:2019(E)Cold rolled steel sections — Specification720.TZS 1686: 2014(E)List by category of cosmetic products721.TZS 1688: 2014(E)Nail polish — Specification722.TZS 1689: 2014(E)Nail polish removers — Specification724.TZS 1690: 2014(E)Holomo cheese — Specification725.TZS 1691: 2022E)Automatic Transmission Fluids (ATF) based on road vehicles — Specification726.TZS 1694: 2014(E)Road marking materials — Road marking performance for road users			
710.TZS 1676: 2014(E)Brown rice — Specification711.TZS 1677: 2014(E)Soya protein products — Specification712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EAS 134:2019(E)Cold rolled steel sections — Specification720.TZS 1686: 2014(E)Nail polish — Specification721.TZS 1688: 2014(E)Nail polish removers — Specification722.TZS 1689: 2014(E)Nail polish removers — Specification724.TZS 1690: 2014(E)Holomo cheese — Specification725.TZS 1691: 2022E)Automatic Transmission Fluids (ATF) based on road vehicles — Specification726.TZS 1694: 2014(E)Road marking materials — Road marking performance for road users		\ /	
711.TZS 1677: 2014(E)Soya protein products — Specification712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EAS 134:2019(E)Cold rolled steel sections — Specification720.TZS 1686: 2014(E)List by category of cosmetic products721.TZS 1688: 2014(E)Nail polish — Specification722.TZS 1689: 2014(E)Nail polish removers — Specification723.TZS 1690: 2014(E)Hair dyes — Part 1: Aryl diamine based formulated powders — Specification724.TZS 1691: 2022E)Automatic Transmission Fluids (ATF) based on road vehicles — Specification726.TZS 1694: 2014(E)Road marking materials — Road marking performance for road users		` ,	
712.TZS 1678: 2014(E)Textured soya protein products — Specification713.TZS 1679: 2014(E)Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EAS 134:2019(E)Cold rolled steel sections — Specification720.TZS 1686: 2014(E)List by category of cosmetic products721.TZS 1687: 2014(E)Nail polish — Specification722.TZS 1688: 2014(E)Nail polish removers — Specification723.TZS 1689: 2014(E)Hair dyes — Part 1: Aryl diamine based formulated powders — Specification724.TZS 1691: 2022E)Holomo cheese — Specification725.TZS 1691: 2022E)Automatic Transmission Fluids (ATF) based on road vehicles — Specification726.TZS 1694: 2014(E)Road marking materials — Road marking performance for road users		\ /	
713. TZS 1679: 2014(E) Hot-rolled, heavy-thickness carbon steel sheets, coils and strips — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Incineration plant for the destruction of hospital waste — Specification 716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements 717. TZS 1683: 2014(E) Incineration plant for the destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS 134:2019(E) Cold rolled steel sections — Specification 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1699: 2014(E) Holomo cheese — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users			
and strips — Specification 714. TZS 1680: 2014(E) Fortified sugar — Specification 715. TZS 1681: 2014(E) Incineration plant for the destruction of hospital waste — Specification 716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS 134:2019(E) 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users		\ /	
714.TZS 1680: 2014(E)Fortified sugar — Specification715.TZS 1681: 2014(E)Incineration plant for the destruction of hospital waste — Specification716.TZS 1682: 2014(E)Incineration plant for destruction of hospital waste — Method of test and calculation for the performance717.TZS 1683: 2014(E)Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements718.TZS 1684: 2014(E)Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning719.TZS 1685: 2020/EAS 134:2019(E)Cold rolled steel sections — Specification720.TZS 1686: 2014(E)List by category of cosmetic products721.TZS 1687: 2014(E)Nail polish — Specification722.TZS 1688: 2014(E)Nail polish removers — Specification723.TZS 1689: 2014(E)Hair dyes — Part 1: Aryl diamine based formulated powders — Specification724.TZS 1690: 2014(E)Holomo cheese — Specification725.TZS 1691: 2022E)Automatic Transmission Fluids (ATF) based on road vehicles — Specification726.TZS 1694: 2014(E)Road marking materials — Road marking performance for road users			
715. TZS 1681: 2014(E) 716. TZS 1682: 2014(E) 717. TZS 1683: 2014(E) 718. TZS 1684: 2014(E) 719. TZS 1685: 2020/EAS 719. TZS 1686: 2014(E) 719. TZS 1686: 2014(E) 710. TZS 1686: 2014(E) 711. TZS 1686: 2014(E) 712. TZS 1686: 2014(E) 713. TZS 1686: 2014(E) 714. TZS 1686: 2014(E) 715. TZS 1686: 2014(E) 716. TZS 1694: 2014(E) 717. TZS 1694: 2014(E) 718. TZS 1694: 2014(E) 718. TZS 1694: 2014(E) 719. TZS 1694: 2014(E) 710.	714.	TZS 1680: 2014(E)	
- Specification 716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS Cold rolled steel sections — Specification 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles — Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users			
716. TZS 1682: 2014(E) Incineration plant for destruction of hospital waste — Method of test and calculation for the performance 717. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS Cold rolled steel sections — Specification 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users		, ,	
Method of test and calculation for the performance 717. TZS 1683: 2014(E) Incineration plant for destruction of hospital waste — Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS Cold rolled steel sections — Specification 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles — Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users	716.	TZS 1682: 2014(E)	·
717. TZS 1683: 2014(E) Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS 134:2019(E) 720. TZS 1686: 2014(E) 721. TZS 1687: 2014(E) 722. TZS 1688: 2014(E) 723. TZS 1689: 2014(E) 724. TZS 1690: 2014(E) 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles — Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users		, ,	
Method for specifying purchasers' requirements 718. TZS 1684: 2014(E) Incineration plant for the destruction of hospital waste — Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS	717.	TZS 1683: 2014(E)	
- Code of practice for the design, specification, installation and commissioning 719. TZS 1685: 2020/EAS 134:2019(E) 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles — Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users			Method for specifying purchasers' requirements
installation and commissioning 719. TZS 1685: 2020/EAS	718.	TZS 1684: 2014(E)	Incineration plant for the destruction of hospital waste
719. TZS 1685: 2020/EAS 134:2019(E) 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles — Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users			— Code of practice for the design, specification,
134:2019(E) 720. TZS 1686: 2014(E) 721. TZS 1687: 2014(E) 722. TZS 1688: 2014(E) 723. TZS 1689: 2014(E) 724. TZS 1690: 2014(E) 725. TZS 1691: 2022E) 726. TZS 1694: 2014(E) 727. TZS 1694: 2014(E) 728. TZS 1694: 2014(E) 729. TZS 1694: 2014(E) 720. List by category of cosmetic products Nail polish — Specification Nail polish removers — Specification Hair dyes — Part 1: Aryl diamine based formulated powders — Specification Holomo cheese — Specification Automatic Transmission Fluids (ATF) based on road vehicles — Specification Road marking materials — Road marking performance for road users			installation and commissioning
 720. TZS 1686: 2014(E) List by category of cosmetic products 721. TZS 1687: 2014(E) Nail polish — Specification 722. TZS 1688: 2014(E) Nail polish removers — Specification 723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users 	719.		Cold rolled steel sections — Specification
721. TZS 1687: 2014(E) 722. TZS 1688: 2014(E) 723. TZS 1689: 2014(E) 724. TZS 1690: 2014(E) 725. TZS 1691: 2022E) 726. TZS 1694: 2014(E) Nail polish — Specification Nail polish removers — Specification Hair dyes — Part 1: Aryl diamine based formulated powders — Specification Holomo cheese — Specification Automatic Transmission Fluids (ATF) based on road vehicles — Specification Road marking materials — Road marking performance for road users			
 722. TZS 1688: 2014(E) 723. TZS 1689: 2014(E) 724. TZS 1690: 2014(E) 725. TZS 1691: 2022E) 726. TZS 1694: 2014(E) 727. TZS 1694: 2014(E) 728. TZS 1694: 2014(E) 729. TZS 1694: 2014(E) 720. TZS 1694: 201	720.	TZS 1686: 2014(E)	List by category of cosmetic products
723. TZS 1689: 2014(E) Hair dyes — Part 1: Aryl diamine based formulated powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users	721.	TZS 1687: 2014(E)	
powders — Specification 724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users		\ /	
724. TZS 1690: 2014(E) Holomo cheese — Specification 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users	723.	TZS 1689: 2014(E)	
 725. TZS 1691: 2022E) Automatic Transmission Fluids (ATF) based on road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users 			<u> </u>
road vehicles – Specification 726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users		` ,	
726. TZS 1694: 2014(E) Road marking materials — Road marking performance for road users	725.	TZS 1691: 2022E)	
performance for road users			
	726.	TZS 1694: 2014(E)	9 9
727. TZS 1695: 2014(E) Polishes — Specification — Part 2: Floor polish			
	727.	TZS 1695: 2014(E)	· ·
solvent type (liquid and paste)			
728. TZS 1696: 2014(E) Polishes — Specification — Part 3: Floor polish water	728.	TZS 1696: 2014(E)	· · · · · · · · · · · · · · · · · · ·
emulsion buffable type			emulsion buffable type

729.	TZS 1697: 2014(E)	Wood poles for power and telecommunication lines — Specification — Part 1: Eucalyptus
730.	TZS 1704: 2017(E)	Fresh avocados — Specifications
731.	TZS 1705: 2015(E)	Fresh papaya — Specification
732.	TZS 1706: 2015(E)	Textile-Woven, knitted, or Flocked Bedspread fabrics
	,	Specification
733.	TZS 1725:2014(E)	Footballs — Specification
734.	TZS 1726: 2022 (E)	Textiles - Woven and
		warp knitted quilt fabrics —
		Specification
735.	TZS 1729: 2022 (E)	Textiles — Hessian bags —
		Specification.
736.	TZS 1730: 2022 (E)	Textiles — B-Twill Jute
		cloth — Specification.
737.	TZS 1731:2015	Leather - Ladies Handbags — Specification
738.	TZS 1732: 2015(E)	Leather - Protective leather gloves — Specification
739.	TZS 1733: 2015(E)	Retro reflective marking for commercial vehicles and
		their trailers — Specification
740.	TZS 1734: 2022 E)	Cinnamon Specification
741.	TZS 1735: 2022 (E)	Vanilla - Specification
742.	TZS 1736: 2022 (E)	Coriander - Specification
743.	TZS 1737-1: 2015(E)	Tea sacks — Specification — Part 1: Reference sack
744	T70 4707 0: 0045(E)	for palletized and containerized transport of tea
744.	TZS 1737-2: 2015(E)	Tea sacks — Specification — Part 2: Performance
		specification for sacks for palletized and containerized
745.	TZS 1743:2016(E)	transport of tea Code of hygienic Practice for fresh fruits.
745.	TZS 1743.2010(L)	Dehydrated Garlic Specification
740.	TZS 1744: 2022 (L)	Fresh Garlic - Specification.
747.	TZS 1743.2010	Maize seed — Requirements for certification
749.	TZS 1764: 2016(E)	Sorghum seed — Requirements for certification
750.	TZS 1764: 2016(E)	Sunflower seed — Requirements for certification
751.	TZS 1766: 2016(E)	Soybean seed — Requirements for certification
751.	TZS 1760: 2016(E)	Groundnut seed — Requirements for certification
753.	TZS 1767: 2010(E)	Aqueous Coconut Milk and coconut Creams products
755.	128 1703: 2013(E)	— Specification.
754.	TZS 1771:2016(E)	Flavoured milk - Specification.
755.	TZS 1771:2016(E)	Stainless steel wash-hand basins and wash troughs.
756.	TZS 1778-2:2016/EAS	Synthetic detergent powders – Specification – Part 2:
, 55.	127-2:2015	Machine wash
757.	TZS 1779-1:2016/EAS	Liquid hand wash – Specification- Part 1: Synthetic
	812-1:2015	and combined (soap and synthetic) hand wash.
758.	TZS 1781:2016/ EAS	Soap noodles - Specification
	815:2015	

759.	TZS 1782-1:2016/ EAS	Synthetic liquid laundry detergents – Specification –
	816-1:2015	Part 1: Hand Wash.
760.	TZS 1782-2:2016/ EAS	Synthetic liquid laundry detergents – Specification –
	816 -2:2015	Part 2: Machine Wash.
761.	TZS 1783:2016/ EAS	Stain remover for tableware - Specification
	817:2015	
762.	TZS 1784:2016(E)	Protection against thermal stress - Occupational
		exposure limits for hot environment.
763.	TZS 1785:2016(E)	Protection against non-ionizing radiation-Limits to
		human exposure to electric, magnetic and
		electromagnetic fields up to 300GHz.
764.	TZS 1786:2016(E)	Fresh Okra - Specification and Grading.
765.	TZS 1787:2016(E)	Fresh Jackfruit - Specification.
766.	TZS 1788:2016(E)	Breadfruit - Specification.
767.	TZS 1790:2016/ISO	Safety and control devices for gas burners and gas -
	23550:2011(E)	burning appliances - General requirements.
768.	TZS 1791:2016/ ISO	Safety and control devices for gas burners and gas -
	23551-1:2012(E)	burning appliances - Particular requirements- Part 1:
		Automatic and semi-automatic valves.
769.	TZS 1792:2016/ ISO	Safety and control devices for gas burners and gas -
	23551-3:2005(E)	burning appliances - Gas /air ratio controls,
		pneumatic type.
770.	TZS 1793:2016/ISO	Welding consumables - Covered electrodes for
	2560:2009	manual metal arc welding of non-alloy and fine grain
		steels - Classification.
771.	TZS 1794:2016/ISO	Welding consumables - Wire electrodes and weld
	14341:2010(E)	deposits gas shielded metal arc welding of non-alloy
		and fine grain steels - Classification.
772.	TZS 1795:2016(E)	Steel wire products for fencing- Specification
773.	TZS 1797;2016/EAS	Sugar cane jaggery - Specification.
	818:2015(E)	
774.	TZS 1798;2016/EAS	Molasses for industrial use - Specification
	819:2015(E)	
775.	TZS 1799:2016/EAS	Liquid glucose (glucose syrup) - Specification
	349:2015(E)	
776.	TZS 1800:2017	Cakes - Specification
777.	TZS 1801:2016/EAS	Chewing gum and bubble gum - Specification
	352:2015(E)	
778.	TZS 1806:2016/EAS	
	826:2016(E)	Dried fish silver cyprinid (Rastrineobola argentea) -
		Specification
779.	TZS 1807:2016/EAS	Dried and salted dried fish - Specification
	828:2016(E)	
780.	TZS 1808:2016/EAS	Fresh and frozen whole fin fish - Specification
	827:2016(E)	

781.	TZS 1810:2016/EAS	Frozen fish sticks (fish fingers), fish portions and fish
	830:2016(E)	fillets - breaded or in batter - Specification
782.	TZS 1811:2016/EAS 831:2016(E)	Frozen fish fillets - Specification
783.	TZS 1818:2016	Household fabric softeners - Specification.
784.	TZS 1822:2016	Heavy-duty alkaline detergents for 'cleaning-in-place' in food and beverage industry - Specification.
785.	TZS 1874:2016(E)	Plastic Drinking Straw - Specification.
786.	TZS 1877-1:2016	Plastic container - Specification- Part 1: Bucket
787.	TZS 1877-2:2016(E)	Plastic container - Specification- Part 2: Basin.
788.	TZS 1878:2016(E)	Household plastic ware - Specification
789.	TZS 1879: 2022/EAS 926:2019E)	Varnishes for interior surfaces — Specification
790.	TZS 1880:2016(E)	Priming paints for steel — Specification
791.	TZS 1881:2016(E)	Bituminous paints for cold application excluding use in contact with portable water - Specification.
792.	TZS 1882: 2022/EAS 929:2019 (E)	Solvent-based paint remover — Specification
793.	TZS 1883:2016(E)	Mineral Solvent for paints and related products - Specification
794.	TZS 1884:2016(E)	Alkali resistant plaster primer (latex-type) - Specification Specification
795.	TZS 1885:2016(E)	Paints and Varnishes Spraying properties of
796.	TZS 1898:2016/EÁS	Water thinned priming paints for wood -
	848:2015(E)	Specification.
797.	TZS 1899:2016/EAS 852:2015(E)	Air-dried roofing paint - Specification
798.	TZS 1900-1:2016/EAS 853-1:2015(E)	Auto-refinishing paint - Specification - Part 1: Synthetic resin based.
799.	TZS 1900-2:2016/EAS 853-2:2015(E)	Auto-refinishing paint - Specification - Part 2: Nitrocellulose resin based.
800.	TZS 1901:2016/EAS 857:2015(E)	Thinner for acrylic resin-based auto-refinishing paints - Specification.
801.	TZS 1902:2016/EAS 854:2015(E)	Thinner for nitrocellulose resin-based paints and lacquers - Specification.
802.	TZS 1903-1:2016/EAS 856-1:2015(E)	Pack acrylic resin-based- auto-refinishing paints - Specification.
803.	TZS 1904: 2022/ISO 21690:2006 (E)	Glass in building - Glass blocks - Specification and test methods
804.	TZS 1905:2016(E)	Gypsum cove cornice - Specification.
805.	TZS 1906:2016/ISO 14486:2012(E)	Laminate floor coverings - Specification.

806.	TZS 1907:2016(E)	Rigid Polyvinyl Chloride (PVC) Siding - Specification.
807.	TZS 1908:2016(E)	Rigid (Unplasticized)Polyvinyl Chloride (PVC) Soffit - Specification.
808.	TZS 1909:2016/ISO 10874:2009(E)	Resilient, textile and laminate floor coverings - Specification.
809.	TZS 1910-1:2016/IEC 61056-1:2012(E)	General purposes lead-acid batteries (valve- regulated types) - Part 1: General requirements, functional characteristics- Methods of test.
810.	TZS 1911-1:2016/IEC 61427-1:2013(E)	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 1: Photovoltaic off-grid application
811.	TZS 1912:2016(E)	Electric cables - Thermosetting insulated, armoured cable for voltage of 600/1000V and 1900/3300V.
812.	TZS 1913;2016/IEC 61008-1: 2010(E)	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBs)- Part 1: General rules.
813.	TZS 1920-1:2016/ISO 10426-1(E)	Petroleum and natural gas industries - Cements and materials for well cementing Part 1: Specification.
814.	TZS 1925:2016/EAS 855:2015(E)	Thinner for Synthetic resin-based auto-refinishing paints - Specification.
815.	TZS 1928-2:2017/ISO 6362-2:2014(E)	Wrought aluminium and aluminium alloys - Extruded robs/bars, tubes and profile - Part 2: Mechanical properties.
816.	TZS 1928-6:2017/ISO 6362-6:2014(E)	Wrought aluminium and aluminium alloys - Extruded robs/bars, tubes and profile - Part 6: Round, squire rectangular and hexagonal tubes- Tolerance on shape and dimensions.
817.	TZS 1928-7:2017/ISO 6362-7:2014(E)	Wrought aluminium and aluminium alloys - Extruded robs/bars, tubes and profile - Part 7: Chemical composition.
818.	TZS 1929:2016/ISO 15586:2003(E)	Bees wax - Specification
819.	TZS 1931:2016(E)	Cotton seeds for oil extraction - Specification.
820.	TZS 1938:2016(E)	Dates Specification.
821.	TZS 1939:2016(E)	Civil engineering specification - Penetration grade bitumen.
822.	TZS 1940:2017(E)	Civil engineering specification - Medium - Curing cutback bitumen.
823.	TZS 1941:2017(E)	Civil engineering specification - Anionic bitumen road emulsion.
824.	TZS 1942:2017(E)	Civil engineering specification - Cationic bitumen road emulsion.
825.	TZS 1943:2017(E)	Civil engineering specification - Performance Graded Asphalt Binder.

TZS 1947-1:2017/ISO 27769-1:2009(E)	Wood-based panel - Wet-process fibreboard -Part 1: Classifications.
TZS 1947-2:2017/ISO 27769-2:2009(E)	Wood-based panel - Wet-process fibreboard -Part 2: Requirements.
TZS 1948-11:2016/IEC 60896-11:2002(E)	Stationery Lead Acid batteries - Part 11: Vented types - General requirements and Methods of Test.
TZS 1949-1-1:2016/IEC 62676-1-1:2013(E)	Video Surveillance Systems for use in security Applications - Part 1-1: System Requirements - General.
TZS 1950-11- 1:2016/IEC 60839-11- 1:2013(E)	Alarm and electronic Security Systems - Part 11-1: Electronic Access Control Systems - System and components Requirements.
TZS 1951-9-5:2017/ IEC /TS 62257-9- 5:2016(E)	Recommendations for small renewable energy and hybrid systems for rural electrification - Part 9-5: integrated systems - Selection of stand-alone lighting kits for rural electrification.
TZS 1952:2017(E)	Off-grid solar photovoltaic lighting kits - Requirements.
TZS 1953-1:2017/IEC 60950-1:2013(E)	Information technology equipment - Safety - Part 1: General requirements.
TZS 1954:2017/IEC 60065:2014(E)	Audio, video and similar electronic apparatus - Safety requirements
TZS 1959:2018(E)	Air cleaning equipment for internal combustion engines and compressors.
TZS 1968-7: 2022/ISO 10993- 7:2008(E)	Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals
TZS 1968-13: 2022/ISO 10993- 13:2010(E)	Biological evaluation of medical devices - Part 13: Identification and quantification of degradation products from polymeric medical devices
TZS 1966: 2022 / Amd.1:2021(E)	Stingless bee honey - Specification
TZS 1968-11: 2022/ISO 10993- 11:2017(E)	Biological evaluation of Medical Devices - Part 11: Tests for systemic toxicity
TZS 1971-1:2018 / ISO 7240-1:2014(E)	Fire detection and alarm systems – Part 1: General and Definitions.
TZS 1971-4: 2022/ISO 7240-4:2017(E)	Fire detection and alarm Systems - Part 4: Power Supply Equipment
TZS 2013 -2:2018(E)	Alarm Systems – Part 2: Electromagnetic Compatibility- Immunity requirements for components of fire and security alarm systems.
TZS 2014 -4:2018(E)	Alarm Systems-Intrusion and holding system – Part 4: Warning device.
	27769-1:2009(E) TZS 1947-2:2017/ISO 27769-2:2009(E) TZS 1948-11:2016/IEC 60896-11:2002(E) TZS 1949-1-1:2016/IEC 62676-1-1:2013(E) TZS 1950-11- 1:2016/IEC 60839-11- 1:2013(E) TZS 1951-9-5:2017/ IEC /TS 62257-9- 5:2016(E) TZS 1953-1:2017/IEC 60950-1:2013(E) TZS 1954:2017/IEC 60065:2014(E) TZS 1959:2018(E) TZS 1968-7: 2022/ISO 10993- 7:2008(E) TZS 1968-13: 2022/ISO 10993- 13:2010(E) TZS 1968-11: 2022/ISO 10993- 11:2017(E) TZS 1971-1:2018 / ISO 7240-1:2014(E) TZS 1971-4: 2022/ISO 7240-4:2017(E) TZS 2013 -2:2018(E)

844.	TZS 2014 -5-3:2018(E)	Alarm Systems-Intrusion and holding system – Part 5-3: Interconnections- Requirements for equipment using radio frequency techniques.
845.	TZS 2014 -6:2018(E)	Alarm Systems-Intrusion and holding system – Part 6: Power supplies.
846.	TZS 2048:2020/EAS 973:2019	Compounded fish feeds - Specification
847.	TZS 2049:2020/EAS 974:2019	Compounded daily goat feeds - Specification.
848.	TZS 2080:2018(E)	Buns – Specification.
849.	TZS 2081:2018(E)	Cookies - Specification.
850.	TZS 2086:2017/ISO 17246:2010(E)	Coal –proximate analysis
851.	TZS 2087:2017/ISO 17247:2013(E)	Coal –Ultimate analysis
852.	TZS 2088:2017/ISO 562:2010(E)	Hard coal and coke-determination of volatile matter
853.	TZS 2103:2018(E)	Measurement of fluid flow enclosed conduit – ultrasonic transit- time.
854.	TZS 2104:2018(E)	Protective clothing against heat and flame – determination of heat transmission of exposure to flame.
855.	TZS 2105:2018(E)	Gas cylinders – Safe handling.
856.	TZS 2106:2018(E)	Industrial wire cloth for general engineering purpose.
857.	TZS 2107:2018(E)	Steel wool- Specification.
858.	TZS 2108:2018/ISO	Leather – Row hides of cattle and horses – method
	2820:1974(E)	of trim.
859.	TZS 2109:2018/ISO	Leather – Raw cattle hides of cattle and horses
	2821:1974(E)	Preservation by stack salting.
860.	TZS 2110:2018/ISO	Leather – Raw hides and calf skins – Part 1:
	2822:1998(E)	Descriptions of defects.
861.	TZS 2111-1:2018/ISO 4683-1:1998(E)	Leather – Raw sheep skins – Part 1: Descriptions of defects.
862.	TZS 2111-2:2018/ISO 4683-2:1999(E)	Leather – Raw sheep skins – Part 1: Descriptions and presentation.
863.	TZS 2112-1:2018/ISO 7482-1:1998(E)	Leather – Raw goat skins – Part 1: Descriptions of defects.
864.	TZS 2112-2:2018/ISO 7482-2:1999(E)	Leather – Raw goat skins – Part 2: Guidelines for grading on the basis of mass and size
865.	TZS 2112-3:2018/ISO 7482-3:2005(E)	Leather – Raw goat skins – Part 3: Guidelines for grading on the basis of defects.
866.	TZS 2113:2018/ISO 11396:2012(E)	Leather – Crocodile skins – Preservation, descriptions of defects grading on the basis of defects size (length) and origin.

-		
867.	TZS 2114:2018/ISO	Leather – Raw ostrich skins – Descriptions of
	11398:2012(E)	defects, guidelines for preservation and grading on
		the basis of defects.
868.	TZS 2119:2018/EAS	Groundnut (peanut) oil for cosmetic industry –
000.	64:2017(E)	Specification.
869.	TZS 2120:2018/EAS	Coconut oil for cosmetic industry – Specification.
003.	65:2017(E)	Occordi di foi cosmetic industry – opecinication.
070	\ /	Concerns (simplims) oil for accompation in duration
870.	TZS 2121:2018/EAS	Sesame (simsim) oil for cosmetic industry –
074	86:2017(E)	Specification.
871.	TZS 2122-1:2018/EAS	Bath preparations – Part 1: Synthetic detergent-
	835-1:2017(E)	based foam baths and shower gels – Specification.
872.	TZS 2123:2018/EAS	Avocado oil for cosmetic industry – Specification.
	837:2017(E)	
873.	TZS 2124:2018/EAS	Shaving cream - Specification
	840:2017(E)	
874.	TZS 2125:2018/EAS	Aryl di-amine-based liquid oxidation hair dyes –
	844:2017(E)	Specification.
875.	TZS 2128:2018/EAS	Carbon paper – Specification.
	857:2017(E)	
876.	TZS 2129:2018/EAS	Base paper for carbon paper – Specification.
	858:2017(E)	
877.	TZS 2130:2018/EAS	Paper bags – Specification.
	859:2017(E)	apor sage openioanem
878.	TZS 2131:2018/EAS	Facial tissue paper – Specification.
0.0.	862:2017(E)	aciai accae papei
879.	TZS 2132:2018/EAS	Paper and Board – Cut size for general purpose –
0.0.	863:2017(E)	Specification.
880.	TZS 2133:2018/EAS	Natural and extensible kraft paper – Specification.
000.	868:2017(E)	rvatural and extensible trait paper openineation.
881.	TZS 2142-2:2018(E)	Mini-Grid System – Part 2: Application of inverters.
	` ,	
882.	TZS 2142-4:2018(E)	Mini-Grid System – Part 4: Low voltage (LV)
000	T70 2442 6:2049/E\	underground distribution network.
883.	TZS 2142-6:2018(E)	Mini-Grid System – Part 6: Aerial Bundled Cables
00.4	T70 04 40 0 0040/5\	(ABC) (0.6/1Kv).
884.	TZS 2142-8:2018(E)	Mini-Grid System – Part 8: Electricity metering –
	T70 04 40 6 55 (5)	minimum accuracy and environmental requirements.
885.	TZS 2142-9:2018(E)	Mini-Grid System – Part 9: Interconnection of less
		than 1MW Of Generation with the National Grid.
886.	TZS 2143:2018/EAS	Bathing bar – Specification.
	877:2017(E)	
887.	TZS 2144:2018/EAS	Antibacterial bathing bar – Specification.
	878:2017(E)	
888.	TZS 2151:2018/ARS	African Traditional Medicine - Good manufacturing
	951:2016(E)	practices (GMP) for herbal medicines.

889.	TZS 2152:2018/ARS 952:2016(E)	African Traditional Medicine - Requirement on good agricultural and collection practices (GACP) for medical plants.
000	T70 0450 0040/AD0	·
890.	TZS 2153:2018/ARS	African Traditional Medicine – Certification scheme
	953:2016(E)	for medical plants produce.
891.	TZS 2154:2018/ARS	African Traditional Medicine – Minimum requirements
	954:2016(E)	for registration of plant based traditional medicines.
892.	TZS 2155:2018/ARS	African Traditional Medicine – Technical guidelines
	955:2016(E)	for safety, efficacy and quality of raw materials and
		herbal medicines.
893.	TZS 2156-1:2018/ARS	African Traditional Medicine – Medicinal plant
	956 -1:2016(E)	standards – Aloe vera.
894.	TZS 2156-2:2018/ARS	African Traditional Medicine – Medicinal plant
004.	956 -2:2016(E)	standards – Ambrosia maritima.
895.	TZS 2156-3:2018/ARS	African Traditional Medicine – Medicinal plant
095.		standards – Urtica dioica and Urtica urens.
906	956 -3:2016(E)	
896.	TZS 2156-4:2018/ARS	African Traditional Medicine – Medicinal plant
007	956 -4:2016(E)	standards – Calotropis procera.
897.	TZS 2161:2018(E)	Electrical and electronic waste management
		Handling collection, transportation, refurbishment,
		dismantling, recycling, storage and Disposal.
898.	TZS 2179-1:2018/ISO	Graphical symbols for use on detailed maps, plans
	710-1:1974(E)	and geological cross-section – Part 1: General rules
		of representation.
899.	TZS 2179-2:2018/ISO	Graphical symbols for use on detailed maps, plans
	710-2:1974(E)	and geological cross-section – Part 2:
		Representation of sedimentary rocks.
900.	TZS 2179-3:2018/ISO	Graphical symbols for use on detailed maps, plans
	710-3:1974(E)	and geological cross-section – Part 3:
		Representation of magmatic rocks.
901.	TZS 2179-4:2018/ISO	Graphical symbols for use on detailed maps, plans
	710-4:1982(E)	and geological cross-section – Part 4:
		Representation of metamorphic rocks.
902.	TZS 2179-5:2018/ISO	Graphical symbols for use on detailed maps, plans
552.	710-5:1989(E)	and geological cross-section – Part 5:
	7.10 01.1000(2)	Representation of minerals.
903.	TZS 2179-6:2018/ISO	Graphical symbols for use on detailed maps, plans
]	710-6:1984(E)	and geological cross-section – Part 6:
	710-0.1304(L)	Representation of contact rocks and rocks which
		have undergone metasomatic, pneumatolytic or
		hydrogical transformation or transformation by
004	T70 0470 7:0040#00	weathering.
904.	TZS 2179-7:2018/ISO	Graphical symbols for use on detailed maps, plans
	710-7:1984(E)	and geological cross-section – Part 6: Tectonic
		symbols.
905.	TZS 2181:2018(E)	Chicken meat (raw and spiced) – Specification.

906.	TZS 2182:2018(E)	Sausages – Specification Part 1: Red meat sausages.
907.	TZS 2183:2018(E)	Table eggs – Specification.
908.	TZS 2184:2018(E)	Pork carcasses and cuts – Specification.
909.	TZS 2185:2018(E)	Dried meat – Specification.
910.	TZS 2186:2018(E)	Hatching eggs – Specification.
911.	TZS 2187: 2022/EAS	Canned Corned Beef —Specification.
	26:2020 (E)	-
912.	TZS 2188: 2022/EAS	Dressed Poultry — Specification
	953:2020 E)	
913.	TZS 2189:2018(E)	Specification for first aid hose – reel for firefighting.
914.	TZS 2190-1:2018/ISO	Fire protection – Automatic sprinkler systems – Part
	6182-1:2014(E)	1: Requirements and test methods for sprinklers.
915.	TZS 2190-3:2018/ISO	Fire protection – Automatic sprinkler systems – Part
	6182-3:2012(E)	3: Requirements and test methods for dry pipe
		valves.
916.	TZS 2190-5:2018/ISO	Fire protection – Automatic sprinkler systems – Part
	6182-5:2012(E)	5: Requirements and test methods for deluge valves.
917.	TZS 2190-6:2018/ISO	Fire protection – Automatic sprinkler systems – Part
	6182-6:2006(E)	6: Requirements and test methods for check valves.
918.	TZS 2190	Fire protection Automatic sprinkler systems — Part 7:
	7:2019 / ISO 6182-	Requirements and test methods for early
	7:2004(E)	suppression fast response (ESFR) sprinklers.
919.	TZS 2190-8:2018/ISO	Fire protection – Automatic sprinkler systems – Part
	6182-8:2006(E)	8: Requirements and test methods for pre-action dry
000	T70 0400 40 0040 /	alarm valves.
920.	TZS 2190-10:2019 /	Fire protection Automatic sprinkler systems Part
	ISO 618210:2014(E)	10: Requirements and test methods for domestic
004	T70 0400 44:0040 //00	sprinklers.
921.	TZS 2190-11:2019 /ISO	Fire protection Automatic sprinkler systems Part I I:
000	6182-11:2014(E)	Requirements and test methods for pipe hangers.
922.	TZS 2193-1:2018(E)	Sound system equipment – Part 1: General.
923.	TZS 2193-3:2018(E)	Sound system equipment – Part 3:Amplifiers.
924.	TZS 2194-10:2018/ISO	Geotechnical investigation and testing-testing of
	22477-10:2016(E)	geotechnical structures-part 10 :testing of piles: rapid
925.	TZS 2195:6:2018/ISO	load testing Control pical investigation and testing laboratory
925.	17892-6:2017(E)	Geotechnical investigation and testing-laboratory testing of soil-part 6:fall cone test.
926.	TZS 2196-13:2018/ISO	Physical and mechanical properties of wood –test
320.	133061-13:2016(E)	methods for small clear wood specimens –part
	133001-13.2010(L)	13:determination of radial and tangential shrinkage.
927.	TZS 2196-14:2018/ISO	Physical and mechanical properties of wood –test
321.	133061-14:2016(E)	methods for small clear wood specimens –part
	133001 14.2010(L)	14:determination of volumetric shrinkage
		17.40tomination of volumetric similikage

928.	TZS 2196-15:2018/ISO 133061-15:2017(E)	Physical and mechanical properties of wood –test methods for small clear wood specimens –part 15:
	133001-13.2017(L)	determination of radial and tangential swelling.
929.	TZS 2196-16:2018/ISO	Physical and mechanical properties of wood-test
020.	133061-16:2016(E)	methods for small clear wood specimens –part
	100001 1012010(2)	16:determination of volumetric swelling
930.	TZS 2197:2018(E)	Fresh cultivated edible mushrooms – Specification.
931.	TZS 2198:2018(E)	Fresh apples – Specification.
932.	TZS 2199:2018(E)	Leafy vegetables – Specification.
933.	TZS 2200:2018(E)	Concrete — Specification, Performance, production and conformity
934.	TZS 2201-1:2018(E)	Fly ash for concrete –part 1: Definitions, Specification and.conformity,criteria.
935.	TZS 2201-2:2018(E)	Fly ash for concrete –part 2 :Conformity evaluation
936.	TZS 2202-1:2018(E)	Test for geometrical properties of aggregates-part 1:determination of particle size distribution –sieving method
937.	TZS 2202-2:2018(E)	Test for geometrical properties of aggregates-part 2:determination of particle size distribution- test sieves, nominal size of apertures.
938.	TZS 2202-3:2018(E)	Test for geometrical properties of aggregates-part 2:determination of particle size distribution- Flakiness index
939.	TZS 2203-1:2018(E)	Admixtures for concrete, mortar and grout-part 1:common requirements
940.	TZS 2203-2:2018(E)	Admixtures for concrete, mortar and grout-part 2:Definitions,requirements.conformity, marking and labelling.
941.	TZS 2204:2018(E)	Precast concrete products – Hollow core slabs.
942.	TZS 2205:2018(E)	Mixing water for concrete – Specification for sampling, testing and assessing the suitability of water, including water recovered from processes in the concrete industry as mixing water for concrete.
943.	TZS 2206:2020/EAS 87:2019(E)	Sweetened Condensed Milk – Specification
944.	TZS 2207:2020/EAS 49:2019(E)	Milk powder and cream powder – Specification.
945.	TZS 2208:2018/ISO 1804-1972(E)	Doors-terminology objective of the standard.
946.	TZS 2209:2018/ISO 6443:2005(E)	Doors leaves –method for measurement of height ,width, thickness and squareness.
947.	TZS 2210:2018/ISO 6445:2005(E)	Doors: behavior between two different climates-test methods
948.	TZS 2211-1:2018(E)	Code of practice for design and construction of foundation in soils Part 1:General requirements.

949.	TZS 2212-03:2018/ISO 17892-3:2015(E)	Geotechnical investigation and testing- laboratory testing of soil –part 3:determination of particle density.
950.	TZS 2212-4:2018/ISO	Geotechnical investigation and testing-laboratory
950.	17892-4:2015. (E)	testing of soil-part4 :determination of practice size
	17002 112010. (2)	distribution.
951.	TZS 2214:2018/ISO	Ceramic tiles – Grouts and adhesives – Part 5:
	13007-5:2015 (E)	Requirements test methods, evaluation of conformity,
		classification and designation of liquid-applied
		waterproofing membranes for use beneath ceramic
		tiling bonded with adhesives current.
952.	TZS 2215:2018/ISO	Glass in building – Coated glass – Part 1: Physical
	11479-1:2015(E)	defects.
953.	TZS 2216:2018/ISO	Glass in building – Coated glass – Part 2: Colour of
	11479-2:2015 (E)	façade.
954.	TZS 2218-1:2018(E)	Liquid crystal display devices – Part 1-1: General –
		Generic Specification.
955.	TZS 2219-4:2018(E)	Sound system equipment – Part 4: Microphones
956.	TZS 2219-5:2018(E)	Sound system equipment – Part 5: Loudspeakers.
957.	TZS 2221-10-1:2018/	Alarm systems – Part 10: Alarm systems for road
	IEC 60839-10-	vehicles – Section 1: Passenger cars.
	1:1995(E)	
958.	TZS 2222:2018(E)	Specification for handheld metal detectors for use in
		weapon detection.
959.	TZS 2224 -1:2018/	Information technology – Biometric performance
	ISO/IEC 19795-	testing and reporting – Part 1: Principles and
	1:2006(E)	framework.
960.	TZS 2225:2018(E)	Sugar cane syrup - Specification
961.	TZS 2226:2018(E)	Bee pollen – Specification.
962.	TZS 2227:2018/ ISO	Royal jerry – Specification.
	12824:2016(E)	
963.	TZS 2250:2018(E)	Electric conductors-EC grade aluminium rods
		produced by continuous casting and rolling-
		Specification.
964.	TZS 2251:2018(E)	Paper towel – Specification.
965.	TZS 2252-1:2018(E)	Horizontal centrifugal pumps for clear cold-water –
		Specification Part 1: Agricultural and rural water
		supply purposes.
966.	TZS 2252-2:2018(E)	Horizontal centrifugal pumps for clear cold-water –
		Specification Part 2: General purpose (other
		thanAgriculture).
967.	TZS 2253:2018(E)	Agriculture grain dryer determination of performance
		general requirements
968.	TZS 2254:2018(E)	Tests for agriculture and water supply pups-code of
		acceptance.

969.	TZS 2255:2018 / ISO	Petroleum and natural gas industries – Steel pipe for
070	3183:2012(E)	pipeline transportation systems.
970.	TZS 2256:2018(E)	Standard Specification for fuel oil meters of the volumetric positive displacement type.
971.	TZS 2257:2018(E)	Hospital based intravenous Fluids-Sterilized
		Dextrose injection – Specification.
972.	TZS 2258:2018(E)	Hospital based intravenous Fluids-Sterilized
	, ,	compound sodium lactate (Ringer-lactate solution for
		injection) – Specification.
973.	TZS 2259 - 1:2018(E)	Medical devices – Symbols to be used with medical
	, ,	device labels, labeling and information to be supplied
		- Part 1; General requirements.
974.	TZS 2260:2018(E)	High performance engine lubricanting oil for diesel
		engines – Specification.
975.	TZS 2261:2018(E)	High performance engine lubricanting oil for petrol
	,	engines – Specification.
976.	TZS 2262:2018(E)	Glass cleaner, liquid – Specification.
977.	TZS 2263:2018(E)	Agriculture grain dryer- determination of performance
	,	 general additional procedures and crop-specifies
		equipment.
978.	TZS 2264:2018(E)	Specification for honey extractor type
979.	TZS 2265:2018(E)	Solid waste management – non- hazardous waste.
980.	TZS 2266:2018(E)	Solid waste management – waste tyres.
981.	TZS 2267:2018/(É)	General purpose natural gas - Specification.
982.	TZS 2268:2018/ISO	Natural gas – Natural gas for use as a compressed
	15403-1:2006(E)	fuel for vehicles – Part 1:Designation of the quality.
983.	TZS 2279:2018 /EAS	Crude and semi refined palm oil – Specification.
	887:2017(E)	
984.	TZS 2288:2018/EAS	Edible fats and oils – Specification.
	321:2018(E)	
985.	TZS 2289:2018/EAS	Aluminium cans for beverages – Specification.
	879:2018(E)	
986.	TZS 2290:2018/EAS	Waxed paper for packaging of confectionery –
	880:2018(E)	Specification.
987.	TZS 2292:2018/EAS	Packaging – Flexible carrier bags – Specification.
	882:2018(E)	
988.	TZS 2296:2018/EAS	Groundnuts for oil extraction – Specification.
	889:2018(E)	·
989.	TZS 2297:2018/EAS	Blended edible oils - Specification.
	890:2018(E)	
990.	TZS 2298:2018(E)	Baby toilet soap – Specification.
991.	TZS 2303: 2020	Non-Woven Bags – Specification.
992.	TZS 2313: 2018/ARS	Degermed maize meal and maize grits Specification.
	467: 2016(E)	
993.	TZS 2314:	Yams — Specification.
	2018/ARS825: 2016(E)	

1011.	9:2019 / ISO 14520-9: 2016(E)	properties and system design Part 9: HFC 227ea extinguishant.
1010.	TZS 2346-8: 2022/ISO 14520- 8:2019 (E) TZS 2346	Gaseous fire-extinguishing systems - Physical properties and system design - Part 8: HFC 125 extinguishant. Gaseous fire extinguishing systems Physical
1009.	TZS 2346-5: 2022/ISO 14520- 5:2019(E)	Gaseous fire-extinguishing systems - Physical properties and system design Part 5: FK-5-1-12 extinguishant
1008.	TZS 2345:2019/ 1S0 21138-2:2013(E)	Plastics piping systems for non-pressure underground drainage and sewerage Structured-wall piping systems of un plasticized poly (vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Pipes and fittings with smooth external surface, Type A.
1007.	TZS 2344-5:2019/ ISO 158745:2013(E)	Plastic piping system for hot and cold water installations — Polypropylene (PP) — Part 5: Fitness for purpose of the system.
1006.	TZS2344 3:2019/ ISO 15874-3:2013(E)	Plastic piping system for hot and cold water installations — Polypropylene (PP) — Part 3: Fittings.
1005.	TZS 2344-2 2:2019/ ISO 15874-2:2013(E)	Plastic piping system for hot and cold water installations — Polypropylene (PP) — Part 2: Pipes.
1004.	TZS 2344-1: :2019 / 1S0 15874-1: 2013(E)	Plastic piping system for hot and cold water installations — Polypropylene (PP) — Part I: General.
1003.	TZS 2336:2019(E)	Acoustic- general tolerance limits for underwater noise.
1002.	TZS 2335:2019(E)	Tolerance limits for industrial effluents discharged into land and receiving water bodies: Oil and as.
1001.	TZS 2332:2019(E)	Black Currant-Specification.
1000.	TZS 2331:2019(E)	Pumpkin flour —specification.
998.	TZS 2323:2018/ARS 856: 2017(E) TZS 2330:2019(E)	Fresh dasheen/Taro — Specification. Sugar free carbonated soft drinks specification.
997.	TZS 2322:2018/ARS 855: 2017(E)	Fresh Tannia — Specification.
996.	TZS 2321 :2018/ARS 854: 2016(E)	Gari- Specification.
995.	TZS 2316:2018/ARS 837: 2016(E)	Fresh Cassava leaves — Specification.
994.	TZS 2315:2018/ARS 836: 2016(E)	Fresh Bitter Cassava — Specification.

1012.		Gaseous fire-extinguishing systems Physical
	ISO 14520 10:2016(E)	properties and system design Part 10: I-IFC 23 extinguishant.
1013.	TZS 2347:2019/ISO	Natural gas fuelling station-CNG stations for fuelling
	16923: 2016(E)	vehicles.
1014.	` '	Water based undercoat — specification.
1015.	† · · · · · · · · · · · · · · · · · · ·	Aluminium finishing paint — Specification.
1016.	` /	Adhesives - Ethyl and methyl cyanoacrylate —
	,	Specification.
1017.	TZS 2354: 2019/ISO	Biological evaluation of medical devices Part 17:
	10993 -17: 2002(E)	Establishment of allowable limits for leachable s
		stems.
1018.	TZS 2355: 2019/1SO	Biological evaluation of medical devices Part 18:
	10993-18: 2005(E)	Chemical characterization of materials.
1019.	TZS 2356:2019/ISO	Single use sterile surgical rubber gloves
	10282:2014(E)	Specification.
1020.	TZS 2357:2019/1SO	Single use medical examination gloves Part I:
	11193-1:2008(E)	Specification for gloves made from rubber latex or
1001		rubber solution.
1021.		Coal briquettes for domestic use — Specifications.
1022.	` /	Coal for cement manufacture— Specifications.
1023.	TZS 2365:2019(E)	Guideline for establishment, use and management of
1001	T70 0000:0040/I00	refuge chamber in underground mines.
1024.	TZS 2366:2019/ISO 19434:2017(E)	Mining — classification of mine accidents.
1025.	TZS 2367-1:2019/ISO	Structures for mine shafts — Part I: Vocabulary.
	19426-1:2018(E)	
1026.	TZS 2367-2:2019/ISO	Structures for mine shafts — Part 2: Headframe
	19426-2:2018(E)	structures.
1027.	TZS 2368:2020	Determining Rock Quality Designation (RQD) of rock core – Test Method.
1028.	TZS 2369:2019/ISO	Structures for mine shafts Pan 3: Sinking stages.
	19426-3:2018(E)	ğ ğ
1029.	TZS 2370:2019/ISO	Structures for mine shafts Part 4: Conveyances.
	1942642018(E)	
1030.	TZS 2371 :2019/ISO	Structures for mine shafts Part 5: Shaft system
	19426-5:2018(E)	structures.
1031.	TZS 2372:2019/EAS	Bulk Liquefied Petroleum Gas (LPG) road tankers -
	902: 2018(E)	Assembling Requirements.
1032.	TZS 2373:2019/EAS	Road tankers — Welded steel tanks for Liquefied
	903: 2018(E)	Petroleum Gas (LPG) — Design and manufacture.
1033.	TZS 2374-1:2019/EAS	Handling, storage, and distribution of Liquefied
	924-1: 2018(E)	Petroleum Gas (LPG) in domestic, commercial, and
		industrial installations — Code of practice Part 1:
		Storage and filling sites for refillable LPG containers
		of capacity not exceeding 150L.

1034.	TZS 2374-2:2019/EAS 924-2: 2018(E)	Handling, storage, and distribution of Liquefied Petroleum Gas (LPG) in domestic, commercial, and industrial installations — Code of practice — Part 2: LPG installations involving gas storage vessels of individual water capacity exceeding 150 L and combined water capacity not exceeding 9 000 L per installation.
1035.	TZS2375:2019/EAS 925: 2018(E)	Inspection and testing of Liquefied Petroleum Gas (LPG) road tankers.
1036.	TZS2377:2019/ISO 11485-1: 2011(E)	Glass in building - Curved glass - part I. Terminology and definitions.
1037.	TZS 2378: 2019/ISO 114852: 2011(E)	Glass in building - Curved glass - Part 2: Quality requirements.
1038.	TZS 2379:2019/ISO 11485-3: 2014(E)	Glass in building - Curyed glass - Part 3: Requirements for curved tempered and curved laminated safety glass.
1039.	TZS 2381:2019/ISO 12540: 2017(E)	Glass in building - Tempered soda lime silicate safety glass.
1040.	TZS 2382:2019/ ISO 12543-1: 2011(E)	Glass in building - Laminated glass and laminated safety glass - Part I: Definitions and description of component parts.
1041.	TZS 2383:2019/ ISO 12543-2: 2011(E)	Glass in building - Laminated glass and laminated safety glass - Part 2: Laminated safety glass.
1042.	TZS 2384:2019/ ISO 12543-3: 2011(E)	Glass in building - Laminated glass and laminated safety glass - Part 3: Laminated glass.
1043.	TZS 2386:2019/ ISO 12543-5:2011(E)	Glass in building - Laminated glass and laminated safety glass - Part 5: Dimensions and edge finishing.
1044.	TZS 2387:2019/ ISO 125436:2011(E)	Glass in building - Laminated glass and laminated safety glass - Part 6: Appearance.
	TZS 2389:2019/ ISO 16293-1: 2008(E)	Glass in building - Basic soda lime silicate glass products - Part I : Definitions and general physical and mechanical properties.
1045.	TZS 2390:2019/ ISO 16293-2: 2017(E)	Glass in building - Basic soda lime silicate glass products - Part 2: Float glass.
1046.	TZS 2391:2020	Linear alkylbenzene - Specification.
1047.	TZS 2398-1:2020/ IEC 60898-1:2015(E)	Electrical accessories – Circuit-breakers for overcurrent protection for household and similar installations – part 1: Circuit-breakers for AC operation.
1048.	TZS 2399:2020(E)	Copper rods and bars for electrical purposes – Specification.
1049.	TZS 2407 -1:2020/ IEC 62109 -1:2010(E)	Safety of power converters for use in photovoltaic systems - Part 1: General requirements.
1050.	TZS 2407 -2:2020/ IEC 62109 -2:2010(E)	Safety of power converters for use in photovoltaic systems - Part 2: Particular requirements for inverters.

1051.	TZS 2415:2020(E)	Chilled and frozen ostrich meat cuts – Specification.
1052.	TZS 2416:2020(E)	Lamb and mutton carcass and meat cuts - Specification
1053.	TZS 2417:2020(E) (E)	Goat carcasses and meat and meat cuts - Specification
1054.	TZS 2418: 2022/EAS	Meat Sausages —
	954: 2020 (E)	Specification.
1055.	TZS 2419:2020 ARSO 939:2016(E)	Feed maize - Specification
1056.	TZS 2440:2020 (E)	Baker's Yeast – Specification.
1057.	TZS 2441:2020(E)	Baking Powder - Specification.
1058.	TZS 2442:2020(E)	Food grade aspartame - Specification.
1059.	TZS 2443:2020(E)	Food grade Saccharim - Specification.
1060.	TZS 2444:2020(E)	Sucralose - Specification.
1061.	TZS 2445:2020(E)	Edible Palm kernel oil - Specification.
1062.	TZS 2460:2020/ ISO 8653: 2016(E)	Jewellery – Ring-Sizes – Definition, measurement and designation.
1063.	TZS 2464:2020/ EAS 94: 2002(E)	Burnt clay building blocks - Specification
1064.	TZS 2466:2020(E)	Interoperability specifications of common external power supply (EPS) for use with data-enabled mobile telephones.
1065.	TZS 2467 -1:2020 / IEC 11801 -1:2017(E)	Information technology - Generic cabling for customer premises – Part 1: General requirements.
1066.	TZS 2468-22:2020/ IEC 60950-22: 2016(E)	Information Technology equipment – Safety - Part 22: Equipment to be installed outdoors.
1067.	TZS 2490:2020/ISO 23640:2011(E)	In vitro diagnostic medical devices – Evaluation of stability of in vitro diagnostic reagents.
1068.	TZS 2491:2020/ISO 15197:2013(E)	In vitro diagnostic test systems – Requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus.
1069.	TZS 2492:2020/ISO 8359:1996(E)	Oxygen concentrators for medical use – Safety requirements.
1070.	TZS 2493:2020/ISO 13959:2014(E)	Water for haemodialysis and related therapies.
1071.	TZS 2499:2020(E)	Pumpkin seeds - Specification
1072.	TZS 2505:2020(E)	Kitchen sinks – Functional requirements and test methods.
1073.	TZS 2507:2020(E)	Textiles – High Density Polyethylene (HDPE) Poly propylene (PP) Woven sacks for packaging of flour (milled product) - Specification
1074.	TZS 2508:2020(E)	Textiles – High Density Polyethylene (HDPE) Poly propylene (PP) Woven sacks for packaging of 50kg/25kg sugar – Specification.

1075.	TZS 2509:2020(E)	Textiles – High Density Polyethylene (HDPE) Poly propylene (PP) Woven sacks for packaging food grains – Specification.
1076.	TZS 2511:2020(E)	Textiles – Specification for Treated/Coated fabrics for various applications.
1077.	TZS 2512:2020(E)	Textiles – Specification for Non-woven cleaning wipes.
1078.	TZS 2513:2020(E)	Textiles – Specification for nylon fishing line.
1079.	TZS 2523: 2022 (E)	Paper used for printing maps and architectural drawings — Specification
1080.	TZS 2524: 2022 (E)	Diary books — Specification
1081.	TZS 2525: 2022 (E)	Thermal paper rolls — Specification
1082.	TZS 2530:2020(E)	Ethanol for industrial use - Specification
1083.	TZS 2531:2020(E)	Industrial denatured spirit - Specification
1084.	TZS 2532:2020(E)	Hospital based intravenous fluids production - Code of practice.
1085.	TZS 2533:2020(E)	Radiation protection: Specification for building enclosing medical radiation facilities.
1086.	TZS 2541:2020(E)	Textile – Specification for polyester fishnet twine.
1087.	TZS 2542:2020(E)	Textile – Specification for polyester fishing net.
1088.	TZS 2544-2:2020/ ISO 17225-2: 2014(E)	Solid biofuels – Fuel specifications and classes – Part 2: Graded wood pellets.
1089.	TZS 2544-3:2020/ ISO 17225-3: 2014(E)	Solid biofuels – Fuel specifications and classes – Part 3: Graded wood briquettes.
1090.	TZS 2546-2:2020/ ISO 8909-2: 1994(E)	Forage harvesters – Part 2: Specification of characteristics and performance.
1091.	TZS 2547:2020/ ISO 5718: 2019(E)	Harvesting equipment – Blades for agricultural rotary mowers – Requirements.
1092.	TZS 2550-1:2020/ ISO 6361-1: 2011(E)	Wrought aluminium and aluminium alloys – Sheets, strips and plates – Part 1:Technical conditions for inspection and delivery.
1093.	TZS 2550-2:2020/ ISO 6361-2: 2014(E)	Wrought aluminium and aluminium alloys – Sheets, strips and plates – Part 2: Mechanical properties.
1094.	TZS 2550-5:2020/ ISO 6361-5: 2011(E)	Wrought aluminium and aluminium alloys – Sheets, strips and plates – Part 5: Chemical composition.
1095.	TZS 2566:2020/ ISO 17089-2: 2012(E)	Measurement of fluid flow in closed conduits – Utrasonicmeter for gas – Part 2: Meters for industrial applications.
1096.	TZS 2567-1:2020(E)	Gas Volume Meters- Part 1: General requirements.
1097.	TZS 2567-2:2020(E)	Gas Volume Meters- Part 2:Diaphragm Gas Meters.
1098.	TZS 2567-3:2020(E)	Gas Volume Meters- Part 3: Flow measurement of natural gas by rotary piston meter
1099.	TZS 2567-4:2020(E)	Gas Volume Meters- Part 4: Flow measurement of natural gas by turbine meter

1100.	TZS 2568-1:2020/ ISO 630-1: 2011(E)	Structural steels – Part 1: General technical delivery conditions for hot-rolled products.
1101.	TZS 2568-2:2020/ ISO 630-2: 2011(E)	Structural steels – Part 2: Technical delivery conditions for structural steels for general purposes.
1102.	TZS 2568-3:2020/ ISO	Structural steels – Part 3: Technical delivery
1102.	630-3: 2011(E)	conditions for fine-grain structural steels.
1103.	TZS 2568-4:2020/ ISO	Structural steels – Part 4: Technical delivery
1100.	630-4: 2011(E)	conditions for high-yield-strength quenched and
	000 11 2011(2)	tempered structural steel plates.
1104.	TZS 2569: 2022/EAS	Paper and board food contact material —
	930:2019(E)	Specification
1105.	TZS 2571: 2022/EAS	Paper Plates, Cups for food packaging —
	932:2019(E)	Specification
1106.	TZS 2572: 2022/EAS	Portable rigid plastic hermetic grain silo —
	986:2020(E)	Specification.
1107.	TZS 2575: 2022/ISO	Road vehicles — Vehicle identification number
	3779:2009(E)	(VIN) — Content and structure
1108.	TZS 2577: 2022/ISO 3780:2009(E)	Road vehicles — World manufacturer identifier (WMI) code.
1109.	TZS 2577:2020/EAS	Pre-painted metal coated steel sheets and coils –
	468: 2019(E)	Specification.
1110.	TZS 2578:2020/EAS	Mild steel nails – Specification.
	914: 2019(E)	'
1111.	TZS 2583-1:	Hot applied thermoplastic road marking paint —
	2022/EAS 928-	Specification - Part 1: Constituent material and
	1:2019(E)	mixtures
1112.	TZS 2583-2:	Hot applied thermoplastic road marking paint —
	2022/EAS 928-	Specification — Part 2: Road performance
1113.	2:2019(E) TZS 2590: 2022 (E)	Specification Textiles – Re-usable baby diapers – Specification
1114.	TZS 2590: 2022 (E)	Zeolite Detergent Grade- Specification
1115.	· · · · · · · · · · · · · · · · · · ·	Household laundry detergent bars - Specification
1116.	TZS 2607: 2022 (E)	Tolerance limits for industrial effluents
		discharged into water bodies – pulp and paper
		mills.
1117.	TZS 2598: 2022/ISO	Soil quality - Guidance for burial of animal
	28901:2011(E)	carcasses to prevent epidemics.
1118.	TZS 2609-1: 2022/IEC	Secondary cells and batteries containing alkaline
	62133- 1:2017(E)	or other non-acid electrolytes - Safety
		requirements for portable sealed secondary
		cells, and for batteries made from them, for use
4440	T70 0000 C 0000//F0	in portable applications - Part 1: Nickel systems.
1119.	TZS 2609-2: 2022/IEC	Secondary cells and batteries containing alkaline
	62133- 2:2017(E)	or other non-acid electrolytes – Safety
i		requirements for partable scaled seconders
		requirements for portable sealed secondary lithium cells, and for batteries made from them,

		for use in portable applications – Part 2: Lithium
1100	T70 0040- 0000(F)	systems.
1120.	TZS 2610: 2022(E)	Fine-Cut Smoking tobacco –General requirements
1121.	TZS 2611-1: 2022/IEC 60034- 1:2017(E)	Rotating electrical machines –Part 1 – Rating and performance
1122.	TZS 2618: 2022 (E)	Desiccated Coconut – Specification
1123.	TZS 2630-1: 2022/ISO 9606-1:2016(E)	Qualification testing of welders - Fusion welding - Part 1: Steels
1124.	TZS 2631-1: 2022/ISO 17225- 1:2014(E)	Solid biofuels - Fuel specifications and classes - Part 1: General requirements
1125.	TZS 2636: 2022/ISO 16003:2017(E)	Components for fireextinguishing systems using gas — Requirements and test methods — Container valve assemblies and their actuators; selector valves and their actuators; nozzles; flexible and rigid connectors; and check valves and non-return valve
1126.	TZS 2637: 2022/ISO 3008-1:2019(E)	Fire resistance tests — Door and shutter assemblies — Part 1: General requirements
1127.	TZS 2646: 2022/ISO 7702:2001(E)	Dried Pears – Specification and Test Methods
1128.	TZS 2647: 2022/ISO 7701:1994(E)	Dried Apples Specification and Test Methods
1129.	TZS 2649:2020(E)	Banana flour - Specification.
1130.	TZS 2651: 2022/ISO 13738:2011(E)	Lubricants, industrial oils and related products (class L) — Family E (Internal combustion engine oils) — Specifications for twostroke-cycle gasoline engine oils (categories EGB, EGC and EGD).
1131.	ZS 2652-6: 2022/ISO 6743-6:2018(E)	Lubricants, industrial oils and related products (class L) — Classification —Part 6: Family C (gear systems).
1132.	TZS 2652-99: 2022/ISO 6743- 99:2002(E)	Lubricants, industrial oils and related products (class L) — Classification —Part 99
1133.	TZS 2653-1: 2022/ISO 12925- 1:2018(E)	Lubricants, industrial oils and related products (class L) — Family C (gears) — Part 1: Specifications for lubricants for enclosed gear systems.
1134.	TZS 2655: 2022 (E)	Corrugating Medium for Corrugated Board - Specification
1135.	TZS 2656: 2022 (E)	Kraft Paper - Specification
1136.	TZS 2657: 2022 (E)	Test Liner Board - Specification
1137.	TZS 2658: 2022 (E)	Carbon dioxide for Beverage and Food Industry - Specification
1138.	TZS 2663: 2022 (E)	Garbage bags – Specification

1139.	TZS 2664: 2022(E)	Aluminium foil - Specification.
1140.	TZS 2665-1: 2022(E)	Blow Moulded Polyolefin Containers - Part 1: Up to 5 Litres Capacity.
1141.	TZS 2665-2: 2022 (E)	Blow Moulded Polyolefin Containers - Part 2 : over 5 Litres Up to and including 60 Litres Capacity
1142.	TZS 2665-3: 2022 (E)	Blow Moulded Polyolefin Containers - Part 3: over 60 Litres Up to and including 200 Litres Capacity
1143.	TZS 2666: 2022/ISO 3873:1977(E)	Industrial safety helmets
1144.	ZS 2670: 2022/ISO 5774:2016(E)	Plastics hoses — Textilereinforced types for compressed-air applications – Specification.
1145.	TZS 2671: 2022/ISO 8029:2014(E)	Plastics hose - Generalpurpose collapsible water hose, textile-reinforced – Specification.
1146.	TZS 2674-2: 2022/ISO 4427–2:2019(E)	Plastics piping systems - Polyethylene (PE) pipes and fittings for water supply - Part 2: Pipes
1147.	TZS 2674-3: 2022/ISO 4427-3:2019(E)	Plastics piping systems - Polyethylene (PE) pipes and fittings for water supply - Part 3: Fittings
1148.	TZS 2675: 2022/ISO 15198:2004(E)	Clinical Laboratory Medicine-In-Vitro Diagnostic Medical Devices-Validation of user Quality Control Procedures by the manufacturer
1149.	TZS 2676: 2022/ISO 22870:2016(E)	Point-of-care testing (POCT) Requirements for quality and competence.
1150.	TZS 2677: 2022/ISO 15190:2020(E)	Medical laboratories Requirements for safety
1151.	TZS 2683: 2022 (E)	Hardwood furniture timber – Specification.
1152.	TZS 2878-1: 2022/EAS 985-1:2020 E)	Hermetic storage bags — Specification — Part 1: Woven polypropylene outer bag
1153.	TZS 2685: 2022 (E)	Garlic paste - Specification
1154.	TZS 2686: 2022/ISO 2256:1984/Amd (E)1:2017	Dried mint (spearmint) (Mentha spicata Linnaeus syn. Mentha viridis Linnaeus) – Specification
1155.	TZS 2687: 2022/ISO 6577:2002(E)	Nutmeg, whole or broken, and mace, whole or in pieces
1156.	TZS 2691: 2022/EN 13963:2005(E)	Jointing materials for gypsum boards - Definitions, requirements and test methods
1157.	TZS 2692: 2022/ISO 26986:2010(E)	Resilient floor coverings – Expanded(cushioned) poly (vinyl chloride) floor covering – Specifications.
1158.	TZS 2693: 2022/EN 13245-1:2010(E)	Plastics- Unplasticized poly (vinyl chloride) (PVC-U) profiles for building applications- Part 1: Designation of PVC-U profiles

1159.	TZS 2695: 2022/EN 13245-2:2008(E)	Plastics - Unplasticized poly (vinyl chloride) (PVC-U) profiles for building applications – Part 2: PVCU profiles and PVC-UE profiles for internal and external wall and ceiling finishes
1160.	TZS 2696-1: 2022/ISO 50191:1984(E)	Refractory bricks - Dimensions - Part 1: Rectangular bricks
1161.	TZS 2696-2: 2022/ISO 5019-2:1984(E)	Refractory bricks - Dimensions - Part 2: Arch bricks
1162.	TZS 2696-3: 2022/ISO 5019-3:1984(E)	Refractory bricks - Dimensions - Part 3: Rectangular checker bricks for regenerative furnaces
1163.	TZS 2696-4:2021/ISO 5019-4:1984(E)	Refractory bricks -Dimensions - Part 4: Dome bricks for electric arc furnace roofs
1164.	TZS 2696-5: 2022/ISO 5019-5:1984(E)	Refractory bricks - Dimensions - Part 5: Skewbacks
1165.	TZS 2696-6: 2022/ISO 5019-6:2005(E)	Refractory bricks - Dimensions - Part 6: Basic bricks for oxygen steelmaking converters
1166.	TZS 2697: 2022/ISO 9205:1988(E)	Refractory bricks for use in rotary kilns - Hot- face identification marking
1167.	TZS 2709: 2022 (E)	Flexible Plastic Materials
1168.	TZS 2723–1 :	Multicore and symmetrical pair/quad cables for
	2022/IEC 61156- 1:2012(E)	digital Communications – Part 1: Generic specification
1169.	TZS 2723-5: 2022/IEC 61156- 5:2012(E)	Multicore and symmetrical pair/quad cables for digital communications – Part 5: Symmetrical pair/quad cables with transmission characteristics up to 1000MHz-horizontal floor wiring section specification
1170.	TZS 2724–1–1: 2022/IEC 62680–1– 1:2015(E)	Information technology - Generic cabling for customer – Part 1 – 1: Common components – USB Battery Charging specification, Revision 1.2
1171.	TZS 2724-2 : 2022/ISO/IEC 11801- 2:2017(E)	Information technology – Generic cabling for customer premises – Part 2: Office premises
1172.	TZS 2724-3: 2022/ISO/IEC 11801- 3:2017(E)	Information technology – Generic cabling for customer premises – Part 3: Industrial premises.
1173.	TZS 2724-5: 2022/ISO/IEC 11801- 5:2017(E)	Information technology – Generic cabling for customer premises – Part 5: Data centre
1174.	TZS 2725-1-1: 2022/IEC 60794-1- 1:2015(E)	Optical fibre cables-Part 1- 1: Generic specification – General
1175.	TZS 2725-3-12: 2022/IEC 60794- 3- 12:2012(E)	Optical fibre cables – Part 3 – 12: Outdoor cables detailed specification for duct and directly buries

		optical telecommunication cables for use in premises cabling
1176.	TZS 2727: 2022/IEC 62727:2012(E)	Photovoltaic systems – Specification for solar trackers
1177.	TZS 2729: 2022/IEC 62852:2014(E)	Connectors for DC – application in photovoltaic systems – Safety requirements and tests
1178.	TZS 2737: 2022 (E)	Textiles – High Density Polyethylene (HDPE)/Polypropylene (pp) Woven Leno Sacks for packaging and storage of fruits and vegetables – Specification.
1179.	TZS 2738: 2022 (E)	Textiles – Flexible Intermediate Bulk containers for non- dangerous goods.
1180.	TZS 2739: 2022/IEC 61195:2014(E)	Double capped fluorescent lamps - Safety specifications
1181.	TZS 2740-1: 2022/IEC 61936- 1:2014(E)	Power installations exceeding 1kv a.c-Part 1: Common rules
1182.	TZS 2740-2: 2022/IEC 61936- 2:2014(E)	Power installations exceeding 1kv a.c and 1.5kv d.c-Part 2: d.c
1183.	TZS 2743-1: 2022 /IEC 62040- 1:2017(E)	Uninterruptable Power Systems (UPS) - Part 1: Safety requirements
1184.	TZS 2743-2: 2022/IEC 62040- 2:2016(E)	Uninterruptable Power Systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements
1185.	TZS 2743-3: 2022/IEC 62040- 3:2011(E)	Uninterruptable Power Systems (UPS) - Part 3: Method of specifying the performance and test requirements.
1186.	TZS 2743-4: 2022/IEC 62040-4:2013. (E)	Uninterruptible power systems (UPS) – Part 4: Environmental aspects – Requirements and reporting
1187.	TZS 2743-5- 3:2021/IEC 62040-5- 3:2016(E)	Uninterruptable Power Systems (UPS) - Part 5-3: DC output UPS - Performance and test requirements.
1188.	TZS 27442022 (E)	Guava –Specification
1189.	TZS 2745: 2022 (E)	Eggplant (aubergines) –Specification
1190.	TZS 2746: 2022 (E)	Pears –Specification
1191.	TZS 2747: 2022 (E)	Baby corn – Specification
1192.	TZS 2750: 2022 (E)	Dried seaweed -Specification
1193.	TZS 2751: 2022 (E)	Powdered sardines -Specification
1194.	TZS 2755: 2022 (E)	Colour Codes for Electrical Installations
1195.	TZS 2759: 2022 (E)	Shellac Varnish – Specification
1196.	TZS 2760-1: 2022 (E)	Ventilation in underground mines - Part 1: Air
4407	T70 0707- 0000/I00	quality Requirements
1197.	TZS 2767: 2022/ISO	Resilient floor coverings — Specification for
1198.	24011:2009(E) TZS 2768: 2022/ISO 20326:2016(E)	plain and decorative linoleum Resilient floor coverings — Specification for floor panels/assembly for loose laying
	, <i>I</i>	. , , , ,

1199.	TZS 2771: 2022 (E)	Samosa (Manda) and spring roll sheets – Specification
1200.	TZS 2772: 2022/ARS 853:2016(E)	Cassava bread – Specification
1201.	TZS 2773: 2022 (E)	Biotechnology – Genetically modified organisms
12011	120 27 101 2022 (2)	and
		their derived products - Requirements for
1.5.5.5		surveillance
1202.	TZS 2775: 2022 (E)	Biotechnology – Genetically modified organisms
		and derived products – Requirements for labelling
		of food, feed and ingredients.
1203.	TZS 2776: 2022 (E)	Biotechnology – genetically modified organisms
		and
		derived products – Requirements for handling,
1204.	T70 2700, 2022 (E)	transportation and use. Tamarind (Ukwaju) pulp - Specification
1204.	TZS 2780: 2022 (E) TZS 2781: 2022 (E)	Baobab fruit powder - Specification
1206.	TZS 2782: 2022/ISO	Dried peachesSpecification and test methods
	7703:1995(E)	
1207.	TZS 2783: 2022/ISO	Dried sweet cherries – Specification
1000	7908:1991(E)	
1208.	TZS 2784: 2022/ISO	Dried mulberries – Specification
1209.	7910:1991(E) TZS 2785: 2022 (E)	Dried lemon grass leaves- Specification
1210.	` '	Ginger paste - Specification
1211.	TZS 2787: 2022 (E)	Mayonnaise - Specification
1212.	TZS 2788: 2022 (E)	Dehydrated soup, canned soups and broths -
15.15		Specification
1213.	TZS 2789: 2022/ISO	Peppercorns (Piper nigrum L.) in brine –
	11162:2001(E)	Specification and test methods
1214.	TZS 2790: 2022/ISO	Dehydrated green pepper (Piper nigrum L.) –
	10621:1997(E)	Specification
1215.	TZS 2791: 2022/EAS	Flavoured black tea — Specification
4040	922:2018(E)	Instant to Chapting in
1216.	TZS 2792: 2022/EAS 923:2018(E)	Instant tea — Specification
1217.	TZS 2793: 2022 (E)	Hospital based intravenous fluids - Good
1217.	120 27 00. 2022 (2)	Manufacturing Practice (GMP) -Requirements for
		regulatory purposes
1218.	TZS 2794: 2022 (E)	Methylated spirit 70% for medical use -
4040	T70 0705- 0000 /5\	Specification
1219. 1220.	TZS 2795: 2022 (E) TZS 2796: 2022 (E)	Sterilized dextrose intravenous infusion
1220.	123 2130. 2022 (E)	Sterilized compound sodium lactate intravenous infusion (Ringers – Lactate solution injection)
		minusion (mingers - Educate solution injection)

1221.	TZS 2797: 2022E)	Sterilized sodium chloride intravenous infusion
1222.	TZS 2798: 2022 (E)	Sterilized sodium chloride and dextrose
		intravenous infusion
1223.	TZS 2799-1: 2022 (E)	PVC-U window and door frames for external use
		 Part 1: PVC-U profiles for window and door
		frames.
1224.	TZS 2799-2: 2022 (E)	PVC-U window and door frames for external use
		 Part 2: Windows with frames made from PVC-U
		profiles.
1225.	• • • • • • • • • • • • • • • • • • • •	Post card – Specification
1226.	• • • • • • • • • • • • • • • • • • • •	Glassine Paper — Specification
1227.	TZS 2803: 2022 (E)	Jumbo tissue roll (plus size toilet paper) –
		Specification
1228.		Insulators for overhead lines with a nominal
	60383- 1:1993(E)	voltage above 1000 V - Part 1: Ceramic or glass
		insulator units for a.c. systems - Definitions, test
		methods and acceptance criteria
1229.		High-voltage fuses - Part 1: Current-limiting
	60282-	fuses
	1:2009+AMD1:2014(E	
4000	770 0007 0000//50	Leadeton for and a LPass Organization
1230.	TZS 2807: 2022/IEC	Insulators for overhead lines - Composite
	61109:2008(E)	suspension and tension insulators for a.c.
		systems with a nominal voltage greater than 1
		000 V - Definitions, test methods and acceptance criteria
1231.	TZS 2809: 2022/ISO	Steel sheet and strip for welded gas cylinders.
1231.	4978:2018(E)	Steel sileet and strip for welded gas cylinders.
1232.	` '	Cycles — Safety requirements for bicycles —
1232.	4210-2:2014(E)	Part 2: Requirements for city and trekking, young
	7210 2.2017(L)	adult, mountain and racing bicycles.
1233.	TZS 2824: 2022 (E)	Oats grains – Specification
	TZS 2825: 2022 (E)	Breakfast Cereals –Specification
1235.	` '	Rice flour - Specification
1236.	•	Pop Corn – Specification
1237.	- · · · · · · · · · · · · · · · · · · ·	Soy sauce - Specification
1238.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Natural Vanilla Extract –Specification
1239.	· · · · · · · · · · · · · · · · · · ·	Natural Cinnamon Extract –Specification
1240.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Natural Coffee Extract –Specification
1241.	• • • • • • • • • • • • • • • • • • • •	Natural Cacao Extract –Specification
1242.	` '	Natural Orange Extract –Specification
1243.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Synthetic food colour – Specification
1244.	` '	Production of Packaged Meat Products —
	955:2020(E)	Hygienic
		Requirements

1245.	TZS 2844: 2022/EAS 966:2020(E)	Synthetic hair extensions – Specification
1246.	TZS 2845-1:2022/EAS 967-1:2020(E)	Butter for cosmetic use - Specification - Part 1: Shea butter
1247.	TZS 2846:2022VEAS 962:2020(E)	Hair spray – Specification
1248.	TZS 2847:2022/EAS 964:2020(E)	Lip shine (lip gloss) – Specification
1249.	TZS 2848:2022/EAS 963:2020(E)	Lip balm (lip salve) – Specification
1250.	TZS 2849:2022/EAS 958:2020(E)	Baby oils – Specification
1251.	TZS 2850:2022/EAS 957:2020(E)	Aftershave – Specification
1252.	TZS 2851:2022/EAS 965:2020(E)	Lipstick – Specification
1253.	TZS 2852:2022/ISO 8068:2006(E)	Lubricants, industrial oils and related products (class L)- Family T (Turbines) - Specification for lubricating oils for turbines.
1254.	TZS 2853:2022/ISO 18323:2015(E)	Jewellery — Consumer confidence in the diamond industry
1255.	TZS 2856:2022/ISO 19224:2017(E)	Continuous surface miners (CSM) – Safety requirements
1256.	TZS 2857:2022/ISO 19225:2017(E)	Underground mining machines – Mobile extracting machines at the face Safety requirements for shearer loaders and plough system
1257.	TZS 2858:2022/ISO 19296:2018(E)	Mining Mobile machines working underground Machine safety.
1258.	TZS 2859-2- 2:2022/ISO 18758- 2:2018(E)	Mining and earth-moving machinery - Rock drill rigs and rock reinforcement rigs - Part 2: Safety requirements.
1259.	TZS 2870:2021(E)	Textiles – Reusable fabric face masks – Specification
1260.	TZS 2871:2022(E)	Textiles – Surgical face masks – Specification
1261.	TZS 2872:2022(E)	The handling, storage, distribution and maintenance of liquefied petroleum Gas in domestic, commercial, and Industrial installations: Liquefied petroleum gas installations involving storage vessels of individual water capacity exceeding 500 L
1262.	TZS 2876-1:2022/EAS 984-1:2020(E)	Packaging ancillary materials — Specification — Part 1: Single-sided pressure sensitive adhesive tapes

1263.	TZS 2877-1:2022/EAS 987-1:2020(E)	Glass containers — Specification — Part 1: Bottles for carbonated and non-carbonated drinks.
1264.	TZS 2879:2022/ISO 14511:2019(E)	Measurement of fluid flow in closed conduits — Thermal mass flowmeters
1265.	TZS 2881:2022/ISO 10790:2015(E)	Measurement of fluid flow in closed conduits — Guidance to the selection, installation and use of Coriolis flowmeters (mass flow, density and volume flow measurements).
1266.	TZS 2882:2022/ISO 13710:2004(E)	Petroleum, petrochemical and natural gas Industries – reciprocating positive displacement pumps
1267.	TZS 2883:2022/ISO 13709:2009(E)	Centrifugal pumps for petroleum, petrochemical and natural gas industries
1268.	TZS 2889:2022/ISO 17633:2017(E)	Welding consumables — Tubular cored electrodes and rods for gas shielded and nongas shielded metal arc welding of stainless and heat-resisting steels — Classification
1269.	TZS 2890:2022/ISO 17632:2015 (E)	Welding consumables — Tubular cored electrodes for gas shielded and non-gas shielded metal arc welding of non-alloy and fine grain steels — Classification
1270.	TZS 2892:2022/ISO 2408:2017(E)	Steel wire ropes — Requirements
1271.	TZS 2893:2022/ISO 1461:2009(E)	Hot dip galvanized coatings on fabricated iron and steel articles — Specifications and test methods
1272.	TZS 2894:2022/ISO 3154:1988(E)	Stranded wire ropes for mine hoisting - Technical delivery requirements
1273.	ZS 2895:2022/ISO 3155:1976(E)	Stranded wire ropes for mine hoisting - Fibre components - Characteristics and tests
1274.	ZS 2896:2022/ISO 3156:1976(E)	Stranded wire ropes for mine hoisting - Impregnating compounds, lubricants and service dressings - Characteristics and tests
1275.	TZS 2911:2022(E)	Ethanol Fuelled Cooking Appliances — Specification
1276.	TZS 2915-7- 712:2022/IEC 60364- 7- 712:2017(E)	Low voltage electrical installations - Part 7-712: Requirements for special installations or locations - Solar photovoltaic (PV) power supply systems
1277.	TZS 2916:2022/IEC 62253:2011(E)	Photovoltaic pumping systems - Design qualification and performance measurements
1278.	TZS 2917-2:2022/IEC 61853- 2:2016(E)	Photovoltaic (PV) module performance testing and energy rating - Part 2: Spectral responsivity, incidence angle and module operating temperature measurements.

1279.	TZS 2919:2021(E)	Cashew butter-Specification
1280.	TZS 2920:2022(E)	Edible Almond oil -Specification
1281.	TZS 2921-2:2022/ISO	Ceramic cookware in contact with food - Release
	8391-2:1986(E)	of lead and cadmium- Part 2: Permissible limits
1282.	TZS 2926:2022(E)	Polyethylene Terephthalate (Pet) Bottles for
	0 _ 0 _ 0 _ 0 _ (_ ,	Packaging
		of Edible Oils - Specification
1283.	TZS 2927-1:2022(E)	Specification for plastic materials for food
		contact
		applications part 1: Polypropylene (PP
1284.	TZS 2927-2:2022(E)	Specification for plastic materials for food
120	0 _ 0 (_)	contact
		applications part 2: Polyethylene (PE)
1285.	TZS 2927-4:2022(E)	Specification for plastic materials for food
1200.		contact
		applications part 4: Polyvinyl chloride (PVC)
1286.	TZS 2927-5:2022(E)	Specification plastic materials for food contacts
1200.	120 2021 0.2022(2)	applications Part 5: Polystyrene
1287.	TZS 2928:2022(E)	Polyethylene terephthalate (Pet) for packaging of
1207.	120 2020.2022(2)	alcoholic liquors - Specification
1288.	TZS 2929-2:2022/ISO	Glass hollowware in contact with food - Release
1200.	7086-2:2000(E)	of lead and cadmium - Part 2: Permissible limits
1289.	TZS 2930:2022/ISO	Rubber and plastics gloves for food services -
1205.	14285:2014(E)	Limits
	14203.2014(L)	for extractable substances
1290.	TZS 2939:2022(E)	Sodium Sulfate, Anhydrous – Specification
1291.	TZS 2940:2022(E)	Bleaching powder – Specification
1292.	TZS 2941:2022(E)	Sodium carbonate (Soda ash) – Specification
1293.	TZS 2942:2022/ISO	Plywood — Classification.
1	1096:2014(E)	
1294.	TZS 2944:2022/ISO	Plywood — Specifications.
	12465:2007(E)	- i y ii o a o posiii o aii o ii
1295.	TZS 2945:2022/ISO	Plywood — Decorative veneered plywood
.200.	13608:2014(E)	i iyinada 2000 aana tanoonda piyinada
1296.	TZS 2947-1:2022/ISO	Plywood — Classification by surface appearance
.200.	2426-1:2020(E)	— Part 1: General.
1297.	TZS 2947-2:2022/ISO	Plywood — Classification by surface appearance
12071	2426-2:2020(E)	— Part 2: Hardwood.
1298.	TZS 2947-3:2022/ISO	Plywood — Classification by surface appearance
1200.	2426-3:2020(E)	— Part 3: Softwood.
1299.	TZS 2948-2:2022/ISO	Plywood — Bonding quality — Part 2:
1200.	12466- 2:2007(E)	Requirements
1300.	TZS 2946:2022/ISO	Wood-based panels — Plywood — Blockboards
1300.	13609:2014(E)	and battenboards
1301.	TZS 2950:2022(E)	Cassava and maize composite flour –
1001.	. 2000.2022(2)	Specification
		Opcomodici

1302.	TZS 2951:2022(E)	Cassava and millet composite flour – Specification
1303.	TZS 2952:2022(E)	Dried Cassava Pellets –Specification
	` '	•
1304.	TZS 2953:2022(E)	Semi dried sweet potatochips (matoborwa) – Specification
1305.	TZS 2954:2022/ISO	Fenugreek, whole or ground(powdered) –
	6575:1982(E)	Specification
1306.	TZS 2955:2022/ISO	Dried oregano (Origanum vulgare L.) – Whole or
	7925:1999(E)	ground leaves - Specification
1307.	TZS 2956:2022/ISO	Dried rosemary (Rosmarinus officinalis L.)
	11164:1995(E)	- Specification
1308.	TZS 2957-1:2022/ISO	Saffron (Crocus sativus L.) – Part 1:
	3632-1:2011(E)	Specification
1309.	TZS 2961:2022(E)	Dried tomatoes -Specification
1310.	TZS 2962:2022/ISO	Plywood — Tolerances on dimensions.
	1954:2013(E)	
1311.	TZS 2978:2022(E)	Croissants - Specification
1312.	TZS 2976:2022(E)	Pastry - Specification
1313.	TZS 2977:2022(E)	Bread rusks - Specification
1314.	TZS 2991:2022/ISO	Jewellery and precious metals - Specifications
	24018:2020(E)	for 1 kilogram gold bar
1315.	TZS 2992:2022/ISO	Jewellery and precious metals - Fineness of
	22764:2020(E)	solders used with precious metal jewellery alloys
1316.	TZS 2993:2022(E)	Grading cut and polished tanzanite -
		terminology, classification and test methods