



REVISED STANDARDS APPROVED UP TO JUNE, 2009

S/N	STANDARD	NEW VERSION	STATUS
1	TZS 13	TZS 13:2009, Steel – Method for wrapping test of wire	STILL WITH RESPECTIVE STDS DEPT.
2	TZS 15	TZS 15:2009, Steel – Determination of phosphorus by alkalimetric method	STILL WITH RESPECTIVE STDS DEPT.
3	TZS 18	TZS 18:2009, Steel – Panel pins – Specification	STILL WITH RESPECTIVE STDS DEPT.
4	TZS 19	TZS 19:2009, Steel – Round plain head nails – Specification	STILL WITH RESPECTIVE STDS DEPT.
5	TZS 28	TZS 28: 2002(E), Compounded poultry feeds – Specification	AVAILABLE
6	TZS 36	TZS 36 : 2001(E), Soap – Laundry – Specification	AVAILABLE
7	TZS 37	TZS 37 : 2001(E), Soap – Toilet – Specification	AVAILABLE
8	TZS 39	TZS 39:2006, Synthetic detergents (powders) for household use – Specification	AVAILABLE
9	TZS 48	TZS 48 : 2004(E), Margarine – Specification	AVAILABLE
10	TZS 56	TZS 56 : 2003(E), Beer – Specification	AVAILABLE
11	TZS 57	TZS 57: 1999(E), Safety matches in boxes – Specification	AVAILABLE
12	TZS 69	TZS 69: 2009, School exercise books and papers – Specification	UNDER PROCESSING
13	TZS 72	TZS 72 : 2002(E), Toothpaste – Specification	AVAILABLE
14	TZS 88	TZS 88:2006 (E), Raw sugar – Specification	AVAILABLE
15	TZS 100	TZS 100:2006(E), Plantation white sugar – Specification	AVAILABLE
16	TZS 101	TZS 101:2006(E), Refined sugar – Specification	AVAILABLE
17	TZS 108	TZS 108 : 2002(E), Electric cables – Flexible cords rated up to 300/500 V, for use with appliances and equipment intended for domestic, office and similar environments	STILL WITH RESPECTIVE STDS DEPT.
18	TZS 115	TZS 115 : 1999(E), Permissible food additives and levels of use – Schedule	AVAILABLE
19	TZS 118	TZS 118:2007-ISO 4833:2003, Microbiology of food and animal feeding stuffs – Horizontal method for enumeration	AVAILABLE



REVISED STANDARDS APPROVED UP TO JUNE, 2009

S/N	STANDARD	NEW VERSION	STATUS
		of microorganisms – Colony count technique at 30°C	
20	TZS 119	TZS 119 : 2002(E), Microbiology – General guidance for the enumeration of coliforms – Most probable number technique (identical to ISO 4831)	AVAILABLE
21	TZS 122	TZS 122:2007- ISO 6579:2002, Microbiology of food and feeding stuffs – Horizontal method for the detection of <i>Salmonella</i> spp	AVAILABLE
22	TZS 125	TZS 125: 2007-ISO 6888-1, Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of coagulase (1999/Amd 1:2003) – Positive <i>staphylococci</i>	AVAILABLE
23	TZS 126	TZS 126:2006-ISO 7932, Microbiology of food and animal feeding stuffs – Horizontal method for enumeration of presumptive <i>Bacillus cereus</i> – Colony count technique at 30°C	AVAILABLE
24	TZS 127	TZS 127:2006-ISO 8914, Microbiology – General guidance for the detection of <i>Vibrio parahaemolyticus</i>	AVAILABLE
25	TZS 131	TZS 131:2006, Microbiology – General guidance for enumeration of yeast and moulds – Colony count technique at 25°C	AVAILABLE
26	TZS 132	TZS 132 : 1996(E), Edible common salt – Specification	AVAILABLE
	TZS 142	TZS 142: 2005 (E), Hot rolled steel bars for the reinforcement of concrete – Specification	AVAILABLE
27	TZS 143 (1)	TZS143(Part 1):2008(E), Primary batteries – Specification (Part 1): General	STILL WITH RESPECTIVE STDS DEPT.
28	TZS 143 (2)	TZS143(Part 2):2001(E), Specification sheets	AVAILABLE
29	TZS 144 (1)	TZS144(Part1):2002(E), Lead acid starter batteries (Part 1): General requirements and methods of test	STILL WITH RESPECTIVE STDS DEPT.
30	TZS 144 (2)	TZS144(Part2):2002(E), Dimensions of batteries and marking of terminals	STILL WITH RESPECTIVE STDS DEPT.
31	TZS 144 (3)	TZS144(Part3):2002(E), (Part 3): Dimensions of batteries for heavy commercial vehicles	STILL WITH RESPECTIVE STDS DEPT.



REVISED STANDARDS APPROVED UP TO JUNE, 2009

S/N	STANDARD	NEW VERSION	STATUS
32	TZS 149	TZS 149:2009, Metallic materials – Tube – Drift – Expanding test	STILL WITH RESPECTIVE STDS DEPT.
33	TZS 150	TZS 150:2009, Metallic materials – Tube – Flattening test	STILL WITH RESPECTIVE STDS DEPT.
34	TZS 159	TZS 159:2006, Fertilizer – Methods of sampling	AVAILABLE
35	TZS 164	TZS 164 :1999(E), Textiles – Cotton vitenge – Specification	AVAILABLE
36	TZS 165	TZS 165 :1999(E), Textiles – Cotton khanga – Specification	AVAILABLE
37	TZS 177	TZS727 (Parts 1 & Part 2):2002, Cement (Part 1): Composition, specifications and conformity criteria for common cements (Part 2): Conformity evaluation	AVAILABLE
38	TZS178(Part1)	TZS760 (Part7):2002, Methods of taking and preparing samples of cement	AVAILABLE
39	TZS178(Part2)	TZS760(Part2):2002, Cement – Chemical analysis	AVAILABLE
40	TZS178(Part3)	TZS760(Parts1,3,5&6):2002, Cement (Part 1): Determination of strength, (Part 3): Determination of setting time and soundness, (Part 5): Pozzolanicity test for pozzolanic cement, (Part 6): Determination of fineness	AVAILABLE
41	TZS 214	TZS 214 : 2001(E), Textiles – Hospital bed sheets – Specification	AVAILABLE
42	TZS 215	TZS 215 : 2001(E), Textiles – Woolen hospital blankets – Specification	AVAILABLE
43	TZS 236	TZS 236 : 2001(E), Textiles – White open woven bandages – Specification	AVAILABLE
44	TZS 271	TZS 271 : 1997(E), Edible palm oil – Specification	AVAILABLE
45	TZS 278	TZS 278 : 2001(E), Textiles – Absorbent cotton gauze – Specification	AVAILABLE
46	TZS 279	TZS 279 : 2001(E), Textiles – Sanitary towels – Specification	AVAILABLE
47	TZS 283	TZS 283 : 2002(E), Concrete bricks and blocks (masonry units) – Specification	AVAILABLE
48	TZS 300	TZS 300:2008, Road vehicle – Retro-reflective registration plates for motor vehicles and trailers – Specification	AVAILABLE
49	TZS 313	TZS 313 : 2003(E), Cosmetic creams, lotions and gels for skin care – Specification	AVAILABLE
50	TZS 320	TZS 320 : 2001(E), Textiles – Absorbent	AVAILABLE



REVISED STANDARDS APPROVED UP TO JUNE, 2009

S/N	STANDARD	NEW VERSION	STATUS
		cotton wool for medical use – Specification	
51	TZS 353	TZS 353 : 2001(E), Galvanized corrugated iron sheets – Specification	AVAILABLE
52	TZS 357	TZS 357 : 2001(E), Cloves – Specification	AVAILABLE
53	TZS 359	TZS 359 : 1996(E), Methods of test and sampling for flexible polyurethane foam	AVAILABLE
54	TZS 360	TZS 360 : 1996(E), Domestic mattresses – Flexible polyurethane foam – Specification	AVAILABLE
55	TZS 362	TZS 362:2006(E), Unplasticized polyvinyl chloride (PVC) fittings with plain sockets for pipes under pressure – Laying lengths – Metric series	AVAILABLE
56	TZS 368	TZS 368:2006- ISO 580 (E), Moulded fittings in unplasticized polyvinyl chloride (PVC) for use under pressure – Oven test	AVAILABLE
57	TZS 372	TZS 372:2006-ISO 161-1 (E), Thermoplastic pipes for the transport of fluids – Nominal outside diameters and nominal pressure	AVAILABLE
58	TZS 390	TZS 390 : 2004(E), Carbonated soft drinks – Specification	STILL WITH RESPECTIVE STDS DEPT.
59	TZS 439	TZS 439:2006, Wheat flour – Specification	AVAILABLE
60	TZS 472	TZS 472:2006, Cassava and cassava products – enzymatic assay for the determination of total cyanogens	AVAILABLE
61	TZS 500	TZS 500 : 2004(E), Quality Management System- Fundamentals and vocabulary	STILL WITH RESPECTIVE STDS DEPT.
62	TZS 501	TZS 501 : 2004(E), Quality Management System- Requirements	STILL WITH RESPECTIVE STDS DEPT.
63	TZS 504	TZS 504 : 2004(E), Quality Management System- Guidelines for performance improvements	STILL WITH RESPECTIVE STDS DEPT.
64	TZS 513	TZS 513:2009, Packaging – Complete, filled transport packages and unit loads – Conditioning for testing	STILL WITH RESPECTIVE STDS DEPT.
65	TZS 514	TZS 514:2009, Packaging – Complete, filled transport packages and unit loads – Stacking tests using static load	STILL WITH RESPECTIVE STDS DEPT.
66	TZS 515	TZS 515:2009, Packaging – Complete, filled transport packages and unit loads – Horizontal impact tests	STILL WITH RESPECTIVE STDS DEPT.
67	TZS 516	TZS 516:2009, Packaging – Complete, filled transport packages and unit loads – Vibration tests at fixed low frequency	STILL WITH RESPECTIVE STDS DEPT.



REVISED STANDARDS APPROVED UP TO JUNE, 2009

S/N	STANDARD	NEW VERSION	STATUS
68	TZS 520	TZS 520:2009, Packages – Complete, filled transport packages and unit loads – Water – spray test	STILL WITH RESPECTIVE STDS DEPT.
69	TZS 549	TZS 549 : 2002(E), Steamed and calcined bone meal – Specification	AVAILABLE
70	TZS 559	TZS 559 : 2004(E), Palm Olein – Specification	AVAILABLE
71	TZS 574	TZS 574:2008, Packaged/bottled drinking water – Specification	AVAILABLE
72	TZS 580	TZS 580:2006, Illuminating kerosene – Specification	AVAILABLE
73	TZS 632	TZS 632:2006-ISO 4074 (E), Textiles – Natural latex rubber condoms – Requirements and test methods	AVAILABLE
74	TZS 672	TZS 672:2006, Unleaded (gasoline) petrol for motor vehicles – Specification	AVAILABLE
75	TZS 674	TZS 674:2006, Automotive diesel fuel – Specification	AVAILABLE
76	TZS 698	TZS 698:2007, Road vehicles – Code of practice for inspection and testing of used motor vehicles for roadworthiness	AVAILABLE
77	TZS 701	TZS 701:2006(E), Environmental management systems – Requirements with guidance for use	AVAILABLE
78	TZS 704	TZS 704:2006- ISO 14004 (E), Environmental management systems – General guidelines on principles, systems and support techniques	AVAILABLE
79	TZS 731	TZS 731:2007- ISO 7251:2005, Microbiology of food and feeding stuffs – Horizontal method for the detection and enumeration of presumptive <i>Escherichia Coli</i> – Most Probable Number Technique	AVAILABLE
80	TZS 789	TZS 789:2008, Drinking (potable) water – Specification	AVAILABLE
81	TZS 883	TZS 883:2008, Neem herbal soap – Specification	AVAILABLE
82	TZS 894	TZS 894:2008, Jatropha herbal soap – Specification	AVAILABLE