

Year: 2026

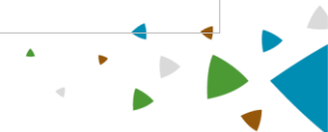
PT Scheme Title	Standard	Code	Field	Registration Date	Fees (SR)	Expected Date to start	Expected Date to issue the report	Criteria for participation
* Tension test of mechanical material (Yield strength, Tensile strength and Elongation) of rolled steel bar	ASTM E8/E8M:2025	T-M01	Metals and steel products	01/2026	1700	03/2026	06/2026	<ul style="list-style-type: none"> Registration fees must be paid in advance to participate in the program. Expected Type of Participant: Testing Laboratory Testing must be performed within the participating laboratory's facilities.
* Measuring of the dimension characteristics of Carbon-steel bar	SASO-ASTM A615:2023	T-M02			1700			
* Analysis of carbon and low- alloy steel Spark Atomic Emission Spectrometry	ASTM E415:2021	T-M03			1700			
* Bend test of materials for Deformed and Plain Carbon-Steel Bars	ASTM E290:2022	T-M04			1700			
* Analysis of Aluminum and Aluminum Alloys Spark Atomic Emission Spectrometry	ASTM E1251/2025	T-M05			1700			
Analysis of Austenitic Stainless Steel by Spark Atomic Emission Spectrometry	ASTM E1086/2022	T-M06			1700			



* Glow wire test for solid electrical insulating materials	SASO IEC 60695-2-10:2021 SASO 2203: 2018 clause 5.11	T-E01	Electrical and home appliance	01/2026	1700	06/2026	11/2026
* Heat Resistance Test solid of plugs and socket -outlets	SASO 2203: 2018 clause 5.9	T-E02			1700		
* Insulation resistance test of switches	SASO-IEC-60669-1-clause 16.2 :2021	T-E03			1700		
* Stability Test of Home appliances	SASO GSO IEC 60335-1 (Clause 20.1):2022	T-E04			1700		
* Mechanical Impact Test of Home appliances	SASO-GSO-IEC-60335-1: 2022 (Clause 21.1)	T-E05			1700		



* Power Input and Current test of Home appliances	SASO-GSO-IEC-60335-1:2022 (Clause 10)	T-E06			1700			
* Provision for Earthing test of Home appliances	SASO-GSO-IEC-60335-1:2022 Clause 27	T-E07			1700			
* Leakage Current and Electric Strength at Operating Temperature test of Home appliances	SASO GSO IEC 60335-1:2022 Clause 13	T-E08			1700			
* Determination of LED Luminaire Performance. Part I	SASO-2870:2021	T-E09			1700			
* Determination of LED Luminaire Performance. Part II	SASO-2902:2021	T-E10			1700			
Construction of plugs test (plug dimensions)	SASO-2203:2018 clause 4.3.1&4.3.2	T-E11			1700			



* Mechanical strength test of Socket-outlets	SASO 2203:2018 clause 5.10	T-E12			1700			
* Torque test of Plug	SASO 2203:2018 clause 4.2	T-E13			1700			
					1700			
* Determination of energy consumption of instantaneous electric water heaters	SASO 2884:2017	T-E14			1700			
* Determination of energy consumption of household refrigerating appliance	SASO-IEC-62552:2009	T-E15			1700			
* Determination of cooling capacity and heating pump of non-ducted air-cooled of window type	ISO 5151:2017	T-E16			1700			
* Heat Resistance test of Cord Extension	SASO 2815:2021	T-E17			1700			
* Insulation Resistance test of Cord Extension	SASO 2815:2021 clause 5.3	T-E18			1700			
* Dimensions of Cord Extension	SASO 2815 : 2021 clause 5.1	T-E19	Extension		1700			



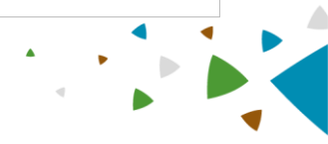
* Tumbling barrel test for rewaiable plugs	SASO 2203: 2018 clause 5.10	T-E20	Plugs		1700		
Normal operation with Insulation resistance and electric strength tests of Cord Extension	SASO 2815 : 2021 clause 5.8	T-E21	Extension		1700		
Insulation resistance test of adapter	SASO-IEC-60884-2-5:2020 Clause 17 SASO-GSO-IEC-60884-1:2013 Clause 17.1	T-E22	Adapter		1700		
Heat resistance test of adapter	SASO-IEC-60884-2-5:2020 Clause 25 SASO-GSO-IEC-60884-1:2013 Clause 25.1	T-E23			1700		
Heat resistance test of Electric switch	SASO IEC 60669-1:2021 Clause 21.4	T-E24	Electric switch		1700		
IP5X- Dust protected test	IEC 60529:2013	T-E25	Devices		1700		
IP6X- Dust tight test	IEC 60529:2013	T-E26			1700		
IP5X/IPX6- Water spray test	IEC 60529:2013	T-E27			1700		



* Determination of Density of Petroleum Product by Digital Density Meter	ASTM D4052:2022	T-PM01	Petroleum Products	01/2026	1700	04/2026	07/2026
* Flash Point Test by Cleveland Open Cup Tester of Petroleum Product	ASTM D92:2024	T-PM02			1700		
* Determination of the kinematic viscosity at 40 °C and 100 °C of Petroleum Product	ASTM D445:2024	T-PM03			1700		
* Determination of Pour Point of Petroleum Products	ASTM D97:2022	T-PM04			1700		
* Determination of color of Petroleum Products	ASTM D1500:2024	T-PM05			1700		
Flash Point Tester (Pensky-Martens Closed Cup Tester) of Petroleum Product	ASTM D 93 : 2025	T-PM06			1700		
Determination of Density of engine coolants by digital density meter	ASTM D4052:2022	T-PM07			1700		
Determination of Refractive Index of engine coolants	ASTM D1218/2021	T-PM08			1700		



Determination of Pour Point of diesel Products	ASTM D97/2022	T-PM09			1700		
Determination of Cloud Point of diesel Products	ASTM D2500/2023	T-PM10			1700		
Determination of Dropping Point of Lubricating Grease	ASTM D2265/2022	T-PM11			1700		
Determination of mass per unit area of textile	ISO 3801/1977	T-TX01	Textiles products	01/2026	1700	03/2026	06/2026
Determination of pH of aqueous extract of textile	ISO 3071/2020	T-TX02			1700		
Determination of Bursting Strength and Bursting Distension of Knit Fabrics	ISO 13938-2:2019	T-TX03	Knit Fabrics products		1700		
Quantitative chemical analysis — Part 11: Mixtures of certain cellulose fibres with certain other fibres (method using sulfuric acid) of textile	ISO 1833-11/2017	T-TX04	Textiles products		1700		
* Determination of maximum force and elongation at maximum force using the strip method of textile	ISO 13934-1/2013	T-TX05			1700		



Tests for colour fastness — Part C10: Colour fastness to washing with soap or soap and soda of textile	ISO 105-C10/2006	T-TX06			1700			
* Determination of dimensional change in washing and dry of textile	ISO 5077:2007	T-TX07			1700			
Pilling resistance: Random tumble pilling tester of textile	ASTM D3512:2022	T-TX08			1700			
Determination of abrasion resistance of textile by Martindale Method	ISO 12947-2/2016	T-TX09			1700			
Determination of number of Threads per unit Length of woven Fabrics	ISO 7211-2:2024	T-TX10			1700			
Determination of Color Fastness to Rubbing	SASO ISO 105-X12:2016	T-TX11			1700			
* Determination of dimensions- Length and Width of tiles	ISO 10545-2:2018 Clause 4	T-CM01	Ceramic tiles products	01/2026	1700	05/2026	08/2026	
* Determination of dimensions- Thickness of tiles	ISO 10545-2:2018 Clause 5				1700			



* Determination of surface quality Straightness of Side (DF) of tiles	ISO 10545- 2:2018 Clause 6				1700		
* Determination of surface quality Rectangularity DA of tiles	ISO 10545- 2:2018 Clause 7				1700		
* Determination of surface quality Surface Flatness (Curvature and Warpage) DE DD DC of tiles	ISO 10545- 2:2018 Clause 8				1700		
* Determination of Water absorption Test of tiles	ISO 10545 – 3 : 2018	T- CM02			1700		
* Determination of modulus of rupture and breaking strength of tiles	ISO 10545 – 4 : 2019	T- CM03			1700		
* Dimensions test For wash Basin	GSO EN 31: 2021	T- SW01	Sanitary Water products	01/2026	1700	06/2026	09/2026
* Minimum and Maximum flow rate test of lavatory mixer	SASO 2655:2019	T- SW02			1700		
* Minimum and Maximum flow rate test of hand held spray	SASO 2655:2019	T- SW03			1700		



* Maximum and Maximum flow rate test of Shower head	SASO 2655:2019	T-SW04			1700		
Water consumption test of western water closets	SASO 1474/2016	T-SW05			1700		
Determination of tensile properties of thin plastic sheeting - Machine direction	SASO GSO ASTM D882 : 2018	T-P01	Plastics products	01/2026	1700	07/2026	10/2026
Determination of tensile properties of thin plastic sheeting - Transverse direction	SASO GSO ASTM D882 : 2018	T-P02			1700		
Determination of Thickness of plastic film	SASO ASTM D6988 : 2021	T-P03			1700		
Determination of the melt mass flow rate of plastic film	ISO 1133-1:2022	T-P04			1700		
Determination of Dimension (Outside diameter and Wall Thickness) of Plastics Piping Systems, Plastics Components	SASO GSO ISO 3126 : 2015	T-P05			1700		
Determination of carbon black content - Method C: Thermogravimetric analyzer (TGA).	ISO 6964:2019	T-P06			1700		
The Resistance to Internal Pressure Product: Thermoplastics Pipes, Fittings and Assemblies for	SASO ISO 1167-1 : 2009	T-P07			1700		

The Conveyance of Fluids	SASO ISO 1167-2 : 2009						
Determination of Resistance to External Blows by the Round-the-Clock Method Product : Thermoplastics pipes(Plastics Piping and Ducting Systems (Thermoplastics Pipes)	SASO ISO 3127 : 2000	T-P08			1700		
Determination of electrical conductivity of drinking water products	ISO 7888:1985	T-W01	drinking water products	01/2026	1700	08/2026	11/2026
Determination of selected elements by inductively coupled plasma optical emission spectrometry of drinking water products	ISO 11885:2007	T-W02			1700		
Determination of pH of drinking water products	ISO 10523:2008	T-W03			1700		
* Determination of pH of Detergents products (potentiometric method)	GSO ISO 4316:1994	T-CH01			1700		
Determination of available chlorine of Sodium hypochlorite of Detergents	ASTMD2022: 2024	T-CH02	Sodium hypochlorite of Detergents		1700		



Determination of Accessibility of a part or component for toys	EN 71:2018 Part 1 Clause 8.10	T-TO01	Toys and Children Products	01/2026	1700	2/2026	5/2026		
Determination of Impact Test for toys	EN 71:2018 Part 1 clause 8.7	T-TO02							1700
Determination of Sharpness of Edges for toys	EN 71:2018 Part 1 Clause 8.11	T-TO03							1700
Determination of small Parts Test for toys	EN 71:2018 Part 1 clause 8.2	T-TO04							1700
Determination of sharpness of Points for toys	EN 71:2018 Part 1 clause 8.12	T-TO05							1700
Determination of geometric Shape of certain toys	EN 71:2018 Part 1 clause 8.16	T-TO06							1700
Determination of stability of toys	EN 71:2018 Part 1 clause 8.23	T-TO07							1700
Determination of small balls and Suction cups for toys	EN 71:2018 Part 1 clause 8.32	T-TO08							1700



* Dimensions measurement of tires	GSO 646/1996	T-TY01	Tires	01/2026	1700	05/2026	08/2026
* Dimensions measurement of tires	GSO 53/2007	T-TY02			1700		
Measuring the minimum oxygen concentration to support candle-like combustion of plastics (oxygen index)	ASTM D2863:2023	T-TI01	Thermal Insulation	01/2026	1700	04/2026	07/2026

* The marked schemes are included within the accreditation scope

Contact Information:

Kingdome of Saudi Arabia

The Saudi Standards, Metrology and Quality Organization

Al Imam Saud Ibn Abdul Aziz Road, Al Mohammadiyah · Riyadh

Tel: 00966112529289

Fax: 00966114520086

Email: ptp@saso.gov.sa

Website: [Proficiency testing programs](#)

