

Appendix 1

List of Newly Established and Revised JIS Publicly Notified on March 23, 2026

<Division in charge and telephone number>

International Standardization Division (e-mail: [bzl-s-kijun-ISO@meti.go.jp](mailto:bzl-s-kijun-ISO@meti.go.jp) Tel:03-3501-1511 ext.3423~3427)

International Electrotechnology Standardization Division (e-mail: [bzl-s-iec@meti.go.jp](mailto:bzl-s-iec@meti.go.jp) Tel: 03- 3501-1511 ext. 3428~3429)

1. Newly established standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Performance test method for plasma treatment machine-Continuous measuring method of surface wettability of plastic films	B9948	Japanese Standards Association	International Standardization Division
Rubber, vulcanized-Quantitative analysis methods for volatilized sulfur and sulfur compounds under heating conditions-Part 1: Sulfur	K6242-1	The Japan Rubber Manufacturers Association	International Standardization Division
Rubber, vulcanized-Quantitative analysis methods for volatilized sulfur and sulfur compounds under heating conditions-Part 2: Sulfur compounds	K6242-2	The Japan Rubber Manufacturers Association	International Standardization Division
Greenhouse gases-Carbon footprint of products-Requirements and guidelines for quantification	Q14067	Japan Environmental Management Association For Industry	International Standardization Division
Road vehicles-Environmental conditions and testing for electrical and electronic equipment-Part 2: Electrical loads	D1626-2	Society Of Automotive Engineers Of Japan, Inc.	International Standardization Division
General rules for laser ablation ICP spectrometry	K0139	Japan Analytical Instruments Manufacturers' Association	International Standardization Division
Conveyor belts-Method for the determination of the tear propagation resistance of textile conveyor belts	K6377-14	The Japan Belting Manufacturers Association	International Standardization Division
Leather-Physical and mechanical tests-Part 13: Determination of water vapour absorption	K6557-13	Japan Leather And Leather Goods Industries Association	International Standardization Division
Leather-Chemical tests-Part 10-3: Determination of chromium (VI) content-Thermal pre-ageing of leather	K6558-10-3	Japan Leather And Leather Goods Industries Association	International Standardization Division
Glossary of terms used in sewing specification	L0123	Japan Apparel Technology And Research Association	International Standardization Division
Test methods for residential solid biofuel burning appliances	S3051	Japan Fireplace & Stove Association	International Standardization Division
Testing method of axial force controlled fatigue of metallic materials	Z2289	The Society Of Materials Science, Japan	International Standardization Division

(Total standards newly established: 12)

## 2. Revised standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Natural disaster safety way guidance system	Z9098	Japan Safety Appliances Association	International Standardization Division
Recycled aggregate concrete-Class L	A5023	Japan Concrete Institute	International Standardization Division
Ready-mixed concrete	A5308	National Federation Of Ready-Mixed Concrete Industrial Associations	International Standardization Division
Geometrical product specifications (GPS)-Dimensional measuring equipment-Micrometers	B7502	Japan Precision Measuring Instruments Manufacturers Association	International Standardization Division
Internal combustion engines-Small diameter piston rings-Part 16: Coil-spring-loaded oil control rings of narrow width made of cast iron	B8032-16	Japan Land Engine Manufacturers Association	International Standardization Division
Diesel engines-Mounting dimensions of fuel injection pumps-Part 4: Flanges for end flange-mounting high-pressure supply pumps	D3603-4	Society Of Automotive Engineers Of Japan, Inc.	International Standardization Division
Gasoline direct injection engines-High pressure liquid fuel supply connections-Part 2: Pipe assemblies	D3610-2	Society Of Automotive Engineers Of Japan, Inc.	International Standardization Division
Bicycles for young children	D9302	Japan Bicycle Promotion Institute	International Standardization Division
Testing methods for polychlorobiphenyl in industrial water and wastewater	K0093	Japan Environmental Management Association For Industry	International Standardization Division
Sampling methods for industrial water and industrial wastewater	K0094	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for corrosivity of industrial water	K0100	Japan Environmental Management Association For Industry	International Standardization Division
General rules for high performance liquid chromatography	K0124	Japan Analytical Instruments Manufacturers' Association	International Standardization Division
Testing methods for volatile organic compounds in industrial water and waste water	K0125	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for pesticides in industrial water and waste water	K0128	Japan Environmental Management Association For Industry	International Standardization Division
Methods for determination of mercury in stack gas	K0222	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for enumeration of total bacteria in industrial water and wastewater	K0350-40-10	Japan Environmental Management Association For Industry	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Testing method for detection and enumeration of sulfate-reducing bacteria in industrial water	K0350-60-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for detection of Sphaerotilus in industrial water	K0350-70-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for detection of iron bacteria in industrial water	K0350-80-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for detection of sulfur bacteria in industrial water	K0350-90-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for bisphenol A in industrial water and waste water	K0450-10-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for alkyl phenols in industrial water and wastewater	K0450-20-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for phthalic acid esters in industrial water and wastewater	K0450-30-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for hexanedioic acid bis(2-ethylhexyl) ester in industrial water and wastewater	K0450-40-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for benzophenone in industrial water and wastewater	K0450-50-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for individual 4-nonylphenol isomers in industrial water and wastewater	K0450-60-10	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for detection and estimation of micro-biological contaminants in highly purified water	K0550	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for total organic carbon in highly purified water	K0551	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for electric conductivity in highly purified water	K0552	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for determination of metallic elements in highly purified water	K0553	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for determination of silica in highly purified water	K0555	Japan Environmental Management Association For Industry	International Standardization Division
Testing methods for determination of anions in highly purified water	K0556	Japan Environmental Management Association For Industry	International Standardization Division
Water used for industrial water and wastewater analysis	K0557	Japan Environmental Management Association For Industry	International Standardization Division
Testing method for determination of boron in highly purified water	K0558	Japan Environmental Management Association For Industry	International Standardization Division
Diesel Fuel	K2204	Petroleum Association Of Japan	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fuel oil	K2205	Petroleum Association Of Japan	International Standardization Division
Test methods for the hazard classification of explosives-Part 1: Test series 5	K4828-1	Japan Explosives Safety Association	International Standardization Division
Test methods for the hazard classification of explosives-Part 2: Test series 6	K4828-2	Japan Explosives Safety Association	International Standardization Division
Test methods for the hazard classification of explosives-Part 3: Test series 7	K4828-3	Japan Explosives Safety Association	International Standardization Division
Test methods for the hazard classification of explosives-Part 4: Test series 8	K4828-4	Japan Explosives Safety Association	International Standardization Division
Rubber, vulcanized or thermoplastic-Determination of heat ageing properties	K6257	The Japan Rubber Manufacturers Association	International Standardization Division
Rubber vulcanizates for packing and gasket-Classification of physical properties	K6380	The Japan Rubber Manufacturers Association	International Standardization Division
Flexible cellular polymeric materials-Physical properties-Part 4: Determination of compression set and fatigue characteristics	K6400-4	The Japan Rubber Manufacturers Association	International Standardization Division
Leather-Chemical tests-Determination of chromium (VI) content-Part 1: Colorimetric method	K6558-10-1	Japan Leather And Leather Goods Industries Association	International Standardization Division
Leather-Chemical tests-Determination of chromium (VI) content-Part 2: Chromatographic method	K6558-10-2	Japan Leather And Leather Goods Industries Association	International Standardization Division
Plastics-Resins in the liquid state or as emulsions or dispersions-Part 1: Determination of apparent viscosity using a single cylinder type rotational viscometer method	K7117-1	The Japan Plastics Industry Federation	International Standardization Division
Dichloromethane (Reagent)	K8161	Japan Reagent Association	International Standardization Division
Potassium permanganate (Reagent)	K8247	Japan Reagent Association	International Standardization Division
Sodium formate (Reagent)	K8267	Japan Reagent Association	International Standardization Division
Stearic acid (Reagent)	K8585	Japan Reagent Association	International Standardization Division
Mercaptoacetic acid (Reagent)	K8630	Japan Reagent Association	International Standardization Division
Dextrin (Reagent)	K8646	Japan Reagent Association	International Standardization Division
Lactic acid (Reagent)	K8726	Japan Reagent Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Palmitic acid (Reagent)	K8756	Japan Reagent Association	International Standardization Division
Bromocresol green (Reagent)	K8840	Japan Reagent Association	International Standardization Division
Acetic anhydride (Reagent)	K8886	Japan Reagent Association	International Standardization Division
Disodium hydrogenphosphate (Reagent)	K9020	Japan Reagent Association	International Standardization Division
L-Alanine (Reagent)	K9101	Japan Reagent Association	International Standardization Division
Methylthymol blue (Reagent)	K9552	Japan Reagent Association	International Standardization Division
Physical testing methods for cement	R5201	Japan Cement Association	International Standardization Division
Determination of the heat of hydration of cement-Solution method	R5203	Japan Cement Association	International Standardization Division
Portland cement	R5210	Japan Cement Association	International Standardization Division
Portland blast-furnace slag cement	R5211	Japan Cement Association	International Standardization Division
Portland pozzolan cement	R5212	Japan Cement Association	International Standardization Division
Portland fly-ash cement	R5213	Japan Cement Association	International Standardization Division
Abrasive vulcanized fibre discs	R6255	Japan Grinding Wheel Association	International Standardization Division
Protective helmets for motor vehicle users	T8133	Japan Safety Appliances Association	International Standardization Division
Protective helmets for bicycle users	T8134	Japan Safety Appliances Association	International Standardization Division
Artificial feet and ankle joints	T9212	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Artificial knees	T9213	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Metallic ankle joints for lower extremity orthoses	T9214	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Metallic knee joints for lower extremity orthoses	T9216	Japanese Society of Prosthetics and Orthotics	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Voluntary opening hooks	T9217	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Voluntary opening hands	T9218	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Functional elbow units	T9219	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Outside locking elbow hinge units	T9220	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Wrist units	T9222	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Cosmetic hands for arm prostheses	T9224	Japanese Society of Prosthetics and Orthotics	International Standardization Division
Robotics-Application services provided by service robots-Safety management systems requirements	Y1001	Japan Robot Association	International Standardization Division
Determination of the specific surface area of powders (solids) by gas adsorption-BET method	Z8830	The Association Of Powder Process Industry And Engineering, Japan	International Standardization Division
Determination of particle size distributions-Electrical sensing zone method	Z8832	The Association Of Powder Process Industry And Engineering, Japan	International Standardization Division

(Total standards revised: 81)

End of the document