

Appendix 1

List of Newly Established and Revised JIS Publicly Notified on March 21, 2025

< Division in charge and telephone number >

International Standardization Division (e-mail: 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 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 |
|---|-----------|---|--|
| Instrument transformers for testing purpose and used with general instrument-Part 1: General requirements | C1732-1 | The Japan Electrical Manufacturers' Association | International Electrotechnology Standardization Division |
| Instrument transformers for testing purpose and used with general instrument-Part 2: Current transformers | C1732-2 | The Japan Electrical Manufacturers' Association | International Electrotechnology Standardization Division |
| Instrument transformers for testing purpose and used with general instrument-Part 3: Voltage transformers | C1732-3 | The Japan Electrical Manufacturers' Association | International Electrotechnology Standardization Division |
| Measurement method for thermal conductivity of thermal barrier coatings at elevated temperature | H8456 | Osaka Science & Technology Center | International Standardization Division |
| Sodium hydroxide for industrial use-Part 3: Determination of chlorides-Section 3: Potentiometric method, Coulometric titration method | K1200-3-3 | Japan Soda Industry Association | International Standardization Division |

(Total standards newly established: 5)

2. Revised standards

(Japanese Industrial Standards Committee)

| Name of standard | JIS code | Association that prepared the draft proposal | Division in charge |
|---|-----------|--|--|
| Preformed gaskets used in buildings-Classification, specifications and test methods | A5756 | Building Gasket Association | International Standardization Division |
| Structural gaskets used in buildings-Classification, specification and test methods | A5760 | Building Gasket Association | International Standardization Division |
| Industrial-process control valves-Part 2-3: Flow capacity-Test procedures | B2005-2-3 | Japan Valve Manufacturers' Association | International Standardization Division |
| Industrial-process control valves-Part 8-3: Noise considerations-Control valve aerodynamic noise prediction method | B2005-8-3 | Japan Valve Manufacturers' Association | International Standardization Division |
| Industrial-process control valves-Part 8-4: Noise considerations-Prediction of noise generated by hydrodynamic flow | B2005-8-4 | Japan Valve Manufacturers' Association | International Standardization Division |
| Arc welding equipment-Part 7: Torches | C9300-7 | The Japan Welding Engineering Society | International Electrotechnology |

| Name of standard | JIS code | Association that prepared the draft proposal | Division in charge |
|---|----------|--|--|
| | | | Standardization Division |
| Diesel engines-Vocabulary of fuel injection equipment-Part 5: Common rail fuel injection system | D0116-5 | Society Of Automotive Engineers Of Japan, Inc. | International Standardization Division |
| Acoustics-Specification of test tracks for measuring sound emitted by road vehicles and their tyres | D8301 | Society Of Automotive Engineers Of Japan, Inc. | International Standardization Division |
| Glued insulated rails | E1125 | Japan Railway Civil Engineering Association | International Standardization Division |
| Expansion joints | E1126 | Japan Railway Civil Engineering Association | International Standardization Division |
| Lead-acid marine batteries | F8101 | Battery Association Of Japan | International Electrotechnology Standardization Division |
| Piano wires | G3522 | Japan Wire Products Association | International Standardization Division |
| Phosphor bronze and nickel silver sheets, plates and strips | H3110 | Japan Copper And Brass Association | International Standardization Division |
| Copper beryllium alloy, copper titanium alloy, phosphor bronze, copper-nickel-tin alloy and nickel silver sheets, plates and strips for springs | H3130 | Japan Copper And Brass Association | International Standardization Division |
| Copper beryllium alloy, phosphor bronze and nickel silver rods, bars and wires | H3270 | Japan Copper And Brass Association | International Standardization Division |
| Hot dip aluminized coatings | H8642 | The Surface Finishing Society Of Japan | International Standardization Division |
| Narrow V-belts for power transmission | K6368 | The Japan Belting Manufacturers Association | International Standardization Division |
| Light conveyor belts-Determination of the maximum tensile strength | K6378-7 | The Japan Belting Manufacturers Association | International Standardization Division |
| Plastics-Determination of ignition temperature using a hot-air furnace | K7193 | The Japan Plastics Industry Federation | International Standardization Division |
| 1-Amino-2-naphthol-4-sulfonic acid (Reagent) | K8050 | Japan Reagent Association | International Standardization Division |
| Alizarin red S (Reagent) | K8057 | Japan Reagent Association | International Standardization Division |
| Calcium chloride (Reagent) | K8123 | Japan Reagent Association | International Standardization Division |
| Copper (I) chloride (Reagent) | K8138 | Japan Reagent Association | International Standardization Division |
| Sodium chloride (Reagent) | K8150 | Japanese Standards Association | International Standardization |

| Name of standard | JIS code | Association that prepared the draft proposal | Division in charge |
|---|----------|--|--|
| | | | Division |
| Nickel (II) chloride hexahydrate (Reagent) | K8152 | Japan Reagent Association | International Standardization Division |
| 1-Octanol (Reagent) | K8213 | Japan Reagent Association | International Standardization Division |
| Butyl acetate (Reagent) | K8377 | Japan Reagent Association | International Standardization Division |
| Methyl acetate (Reagent) | K8382 | Japan Reagent Association | International Standardization Division |
| Zinc oxide (Reagent) | K8405 | Japan Reagent Association | International Standardization Division |
| Diphenylamine (Reagent) | K8487 | Japan Reagent Association | International Standardization Division |
| Calcium hydroxide (Reagent) | K8575 | Japan Reagent Association | International Standardization Division |
| Nitrobenzene (Reagent) | K8723 | Japan Reagent Association | International Standardization Division |
| Pyrogallol (Reagent) | K8780 | Japan Reagent Association | International Standardization Division |
| 2-Butanol (Reagent) | K8812 | Japan Reagent Association | International Standardization Division |
| Disodium hydrogenphosphate dodecahydrate for oxidant analysis (Reagent) | K8828 | Japan Reagent Association | International Standardization Division |
| 1-Propanol (Reagent) | K8838 | Japan Reagent Association | International Standardization Division |
| Formaldehyde solution (Reagent) | K8872 | Japan Reagent Association | International Standardization Division |
| Formamide (Reagent) | K8873 | Japan Reagent Association | International Standardization Division |
| 4-Methyl-2-pentanone (Reagent) | K8903 | Japan Reagent Association | International Standardization Division |
| Ammonium sulfate (Reagent) | K8960 | Japan Reagent Association | International Standardization Division |
| Potassium sulfate (Reagent) | K8962 | Japan Reagent Association | International Standardization Division |
| Ammonium iron(III) sulfate dodecahydrate (Reagent) | K8982 | Japan Reagent Association | International Standardization Division |

| Name of standard | JIS code | Association that prepared the draft proposal | Division in charge |
|---|----------|---|--|
| Lithium sulfate monohydrate (Reagent) | K8994 | Japan Reagent Association | International Standardization Division |
| Potassium dihydrogen phosphate (Reagent) | K9007 | Japan Reagent Association | International Standardization Division |
| Resorcinol (Reagent) | K9032 | Japan Reagent Association | International Standardization Division |
| Nitromethane (Reagent) | K9523 | Japan Reagent Association | International Standardization Division |
| Dimethyl sulfoxide (Reagent) | K9702 | Japan Reagent Association | International Standardization Division |
| 2,2,4-Trimethylpentane (Reagent) | K9703 | Japan Reagent Association | International Standardization Division |
| Quality management systems-Requirements | Q9001 | Japanese Standards Association | International Standardization Division |
| General principles and requirements for bodies validating and verifying environmental information | Q14065 | Japan Environmental Management Association For Industry | International Standardization Division |
| Welding coordination-Tasks and responsibilities | Z3410 | The Japan Welding Engineering Society | International Standardization Division |

(Total standards revised: 51)

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