List of JIS that is possible to certificate by JQA (Division A : Civil Engineering and Architecture)

No.	Number of JIS	Name of JIS
1	A4111	Solar water heater
2	A4112	Solar collectors
3	A5002	Lightweight aggregates for structural concrete
4	A5005	Crushed stone and manufactured sand for concrete
5	A5011-3	Slag aggregate for concrete Part 3: Copper slag aggregate
6	A5021	Recycled aggregate for concrete-Class H
7	A5022	Recycled aggregate concrete-Class M
8	A5031	Melt-solidified slag aggregate for concrete derived from municipal solid waste and sewage sludge
9	A5032	Melt-solidified slag material for road construction derived from municipal solid waste and sewage sludge
10	A5207	Sanitary wares
11	A5210	Ceramic masonry units for buildings
12	A5308	Ready-mixed concrete
13		
14	A5371	Precast unreinforced concrete products
15	A5372	Precast reinforced concrete products
	A5373	Precast prestressed concrete products Cement bonded wood-wool and flake boards
16 17	A5404	
	A5422	Fiber reinforced cement sidings
18	A5430	Fibre reinforced cement boards
19	A5505	Metal laths
20	A5508	Nails
21	A5513	Gabions
22	A5525	Steel pipe piles
23	A5528	Hot rolled steel sheet piles
24	A5530	Steel pipe sheet piles
25	A5532	Bathtubs
26	A5536	Adhesives for resilient, textile and laminate floor coverings
27	A5538	Adhesives for wall and ceiling boards
28	A5540	Turnbuckle for building
29	A5541	Body of turnbackle for building
30	A5545	Fittings for sliding windows
31	A5548	Interior organic adhesives for ceramic tiles
32	A5549	Adhesives for fixture
33	A5550	Adhesives for floor joist
34	A5556	Staples
35	A5702	Rigid PVC corrugated sheets
36	A5756	Performed gaskets used in buildings Classification, specifications and test methods
37	A5758	Sealants for sealing and glazing in buildings
38	A5760	Structural gaskets used in buildings Classification, specification and test
		methods Fiberboards
39	A5905	
40	A5908	Particleboards Desting chasts of synthetic polymer
41	A6008	Roofing sheets of synthetic polymer
42	A6021	Liquid-applied compounds for waterproofing membrane coating of buildings
43	A6201	Fly ash for use in concrete
44	A6202	Expansive additive for concrete
45	A6205	Corrosion inhibitor for reinforcing steel in concrete
46	A6206	Ground granulated blast-furnace slag for concrete

List of JIS that is possible to certificate by JQA (Division A : Civil Engineering and Architecture)

No.	Number of JIS	Name of JIS
47	A6207	Silica fume for use in concrete
48	A6301	Sound absorbing materials
49	A6517	Steel furrings for wall and ceiling in buildings
50	A6909	Coating materials for textured finishes of buildings
51	A6921	Wallpaper and wallcoverings for decorative finish
52	A8902	Shovels and scoops
53	A9401	Recycled plastics median strip block
54	A9504	Man made mineral fibre thermal insulation materials
55	A9511	Preformed cellular plastics thermal insulation materials
56	A9521	Thermal insulation materials for buildings
57	A9526	Spray-applied rigid polyurethane foam for thermal insulation

Nia	Number of IIC	Name of JIS
No.	Number of JIS	
1	B0251	Limit gauges for metric screw threads
2	B0253	Gauges for taper pipe threads
3	B0254	Limit Gauges for Parallel Pipe Threads
4	B0255	Limit gauges for unified screw threads
5	B1101	Slotted head screws
6	B1111	Cross recessed head screws
7	B1112	Cross-recessed head wood screws
8	B1115	Slotted head tapping screws
9	B1122	Cross recessed head tapping screws
10	B1123	Hexagon head tapping screws
11	B1124	Drilling screws with tapping screw thread
12	B1125	Self drilling tapping screws
13	B1135	Slotted head wood screws
14	B1171	Cup head square neck bolts
15	B1174	Hexagon socket button head screws
16	B1176	Hexagon socket head cap screws
17	B1177	Hexagon socket set screws
18	B1178	Foundation bolts
19	B1180	Hexagon head bolts and hexagon head screws
20	B1181	Hexagon nuts and hexagon thin nuts
21	B1184	Wing bolts
22	B1185	Wing nuts
23	B1186	Sets of high strength hexagon bolt, hexagon nut and plain washers for friction
		grip joints
24	B1190	Hexagon nuts with flange
25	B1194	Hexagon socket countersunk head screws
26	B1198	Headed studs
27	B1213	Cold headed rivets
28	B1214	Hot headed rivets
29	B1215	Semi-tubular rivets
30	B1220	Set of anchor bolt for structures
31	B1251	Spring lock washers
32	B1256	Plain washers
33	B1301	Keys and their corresponding keyways
34	B1352	Taper pins
35	B1451	Rigid flanged shaft couplings
36	B1452	Flexible flanged shaft couplings
37	B1501	Rolling bearings Balls
38	B1506	Rolling bearings Rollers
39	B1551	Rolling bearings Plummer block housings
40	B1552	Rolling bearings Adapter assemblies and withdrawal sleeves
41	B1554	Rolling bearings Locknuts and locking devices
42	B1557	Rolling bearings Insert bearing units
43	B1558	Rolling bearings Insert bearings and eccentric locking collars
44	B1559	Rolling bearings Cast and pressed housings for insert bearings
45	B1801	Short-pitch transmission precision roller chains and bush chains
46	B2011	Bronze, gate, globe, angle, and check valves
47	B2031	Gray cast iron valves
48	B2061	Faucets, ball taps and flush valves
49	B2220	Steel pipe flanges

No.	Number of JIS	Name of JIS
50	B2239	Cast iron pipe flanges
51	B2301	Screwed type malleable cast iron pipe fittings
52	B2309	Butt-welding pipe fittings for light gauge stainless steel tubes for ordinary use
53	B2311	Steel butt-welding pipe fittings for ordinary use
54	B2312	Steel butt-welding pipe fittings
55	B2313	Steel plate butt-welding pipe fittings
56	B2316	Steel socket-welding pipe fittings
57	B2401-1	O-rings Part 1: O-rings
58	B2803	Hooks
59	B2804	Retaining rings
60	B2809	U-bolt wire rope grips
61	B4301	Jobber series parallel shank twist drills
62	B4302	Morse taper shank twist drills
63	B4430	Short machine taps and hand taps for metric threads
64	B4432	Short machine taps and hand taps for unified threads
65	B4604	Adjustable angle wrenches
66	B4606	Pipe wrenches
67	B4614	Slip joint combination pliers with cutters
68	B4620	Parallel bench vices (Square jaw type)
69	B4621	Parallel bench vices (round jaw type)
70	B4623	Cutting pliers
71	B4624	Round nose pliers
72	B4625	Slant edge cutting nippers
73	B4626	Water pump pliers
74	B4630	Open ended spanners
75	B4631	Round nose chain pliers with side cutters
76	B4632	Offset wrenches
77	B4634	Drill chuck
78	B4635	Heavy duty cutting nippers
79	B4636-1	Socket wrenches 12.7 mm square drive
80	B4643	Bolt clippers
81	B4651	Combination wrenches
82	B4710	Groove cutters for woodworking machines
83	B4802	Circular saw blades for woodworking
84	B4805	Circular saws with cemented carbide tips
85	B6801	Manual blowpipes for welding, cutting and heating
86	B6803	Pressure regulators and pressure regulators with flow-metering devices for
		welding, cutting and allied processes
87	B6911	Process of normalizing and annealing of iron and steel
88	B6912	Process of induction hardening and tempering of iron and steel
89	B6913	Process of quenching and tempering of iron and steel
90	B6914	Process of carburizing and carbonitriding, quenching and tempering of iron
		and steel
91	B6915	Process of nitriding and nitrocarburizing of iron and steel
92	B7502	Micrometers
93	B7503	Mechanical dial gauges
94	B7505-1	Aneroid pressure gauges Part 1: Bourdon tube pressure gauges
95	B7507	Vernier, dial and digital callipers
96	B7510	Precision levels
97	B7512	Steel tape measures

No.	Number of JIS	Name of JIS
98	B7516	Metal rules
99	B7522	Textile tape measures
100	B7524	Feeler gauges
101	B7534	Carpenter's squares
102	B7609	Weights
103	B7611-1	Nonautomatic weighing instruments Metrological and technical
103	D/011-1	requirements and Tests Part 1: General measuring instruments
104	B7613	Household scales Bathroom scales, baby scales and cooking scales
105	B7914-2	Marks for survey and boundary Part 2: Metal markers
106	B8210	Safety devices for protection against excessive pressure Safety valves
107	B8247	Formed head for pressure vessel
108	B8360	Rubber hoses assemblies Wire- or textile-reinforced single-pressure types
100	D0300	for hydraulic applications
109	B8362	Textile reinforced thermoplastic hose assemblies for hydraulic use
110	B8409	Pressure type solenoid pumps for oil burners
111	B8811	Round slings for lifting purposes
112	B8816	Chain slings for lifting purposes
113	B8818	Webbing slings for lifting purposes
114	B8850	Web lashing made from man-made fibers
115	B9212	Bush cutter saws

List of JIS that is possible to certificate by JQA (Division C : Electronic and Electrical Engineering)

No.	Number of JIS	Name of JIS
110.		Direct acting indicating analogue electrical measuring instruments and their
1	C1102-2	accessories Part 2: Special requirements for ammeters and voltmeters
		Direct acting indicating analogue electrical measuring instruments and their
2	C1102-3	
		accessories Part 3: Special requirements for wattmeters and varmeters
3	C1102-4	Direct acting indicating analogue electrical measuring instruments and their
		accessories Part 4: Special requirements for frequency meters
,	04400 5	Direct acting indicating analogue electrical measuring instruments and their
4	C1102-5	accessories Part 5: Special requirements for phase meters, power factor
		meters and synchroscopes
_	04400.0	Direct acting indicating analogue electrical measuring instruments and their
5	C1102-6	accessories Part 6: Special requirements for ohmmeters (impedance meters)
		and conductance meters
6	C1102-7	Direct acting indicating analogue electrical measuring instruments and their
		accessories Part 7: Special requirements for multi-function instruments
7	C1302	Insulation resistance testers
8	C1602	Thermocouples
9	C1604	Platinum resistance thermometers
10	C1605	Mineral insulated thermocouples
11	C2255	Flexible mica materials
12	C2320	Electrical insulating oils
13	C2336	Pressure-sensitive polyvinyl chloride tapes for electrical purposes
14	C2520	Wires and rolled wires for electrical heating
15	C2530	Thermostat metals for electric apparatus
16	C2805	Crimp-type terminal lugs for copper conductors
17	C2806	Non-insulated crimp-type sleeves for copper conductors
18	C2807	Insulated closed-end connectors
19	C3101	Hard-drawn copper wires for electrical purposes
20	C3102	Annealed copper wires for electrical purposes
21	C3306	Polyvinyl chloride insulated flexible cords
22	C3307	600 V Polyvinyl chloride insulated wires
23	C3342	600 V Polyvinyl chloride insulated and sheathed cables
24	C3401	Control cables
25	C3502	Coaxial cables for television receivers
26	C3605	600V Polyethylene insulated cables
27	C3821	6600 V pin type insulators
28	C3824	High-voltage porcelain tubes
29	C4620	Cubicle type high voltage power receiving units
30	C4901	Low-voltage power capacitors
31	C4908	Capacitors for electrical apparatus
		Components for low-voltage surge protective devices Part 311:
32	C5381-311	Performance requirements and test circuits for gas discharge tubes (GDT)
33	C5504	Horn type loudspeakers
34	C6436	Power transformer for electronic equipment
		Luminaires with LED light source or fluorescent lamp for commercial,
35	C8106	industrial and public lighting
36	C8112	Table study lamps with LED light source or fluorescent lamp
37	C8115	Residential luminaires with LED light source or fluorescent lamp
38	C8330	Fittings for rigid metal conduits
39	C8340	Boxes and box covers for rigid metal conduits
40	C8350	Fittings for pliable metal conduits
ΨU	00000	i ittingo foi pilable metal conduito

List of JIS that is possible to certificate by JQA (Division C : Electronic and Electrical Engineering)

No.	Number of JIS	Name of JIS
41	C8411	Pliable plastics conduits
42	C8515	Primary batteries Physical and electrical specifications
43	C9108	Electric vacuum cleaners
44	C9212	Electric rice-cookers and electric rice-warmers
45	C9250	Microwave ovens
46	C9606	Electric washing machines
47	C9607	Household electric refrigerators, refrigerator-freezers and freezers
48	C9608	Tumbler type electric clothe dryers
49	C9612	Room air conditioners
50	C9711	Compression tools for wire connectors of interior wiring

No.	Number of JIS	Name of JIS
1	D4207	Tyre valves for automobiles
2	D4211	Tyre valve cores for automobiles
3	D4241	Road vehicle Tyre chains
4	D5500	Automobile parts Lighting and light signalling devices
5	D5716	Emergency escape tools for automobile
6	D9417	Bicycles Chains

No.	Number of JIS	Name of JIS
1	E1107	Steel bolts and nuts for fish-plates and fastenings
2	E1108	Rail spikes
3	E1109	Screw spikes
4	E2101	Hard-drawn grooved trolley wires
5	E2102	Hard-drawn copper round trolley wires
6	E2201	Electric traction overhead lines Fittings
7	E2220	Electric traction overhead lines Connecting sleeves of stranded conductors
8	E3601	Rail bonds

List of JIS that is possible to certificate by JQA (Division G : Ferrous Materials and Metallurgy)

No.	Number of JIS	Name of JIS
1	G2301	Ferromanganese
2	G2302	Ferrosilicon
3	G2303	Ferrochromium
4	G2304	Silicon-Manganese
5	G2306	Ferrotungsten
6	G2307	Ferromolybdenum
7	G2308	Ferrovanadium
8	G2309	Ferrotitanium
9	G2310	Ferrophosphorus
10	G2311	Manganese metal
11	G2312	Silicon metal
12	G2313	Chromium metal
13	G2314	Calcium silicon
14	G2315	Silicon-Chromium
15	G2316	Ferronickel
16	G2318	Ferroboron
17	G2319	Ferroniobium
18	G3101	Rolled steels for general structure
19	G3101	Carbon steel and molybdenum alloy steel plates for boilers and pressure vessels
20	G3106	Rolled steels for welded structure
21	G3112	Steel bars for concrete reinforcement
22	G3117	Rerolled steel bars for concrete reinforcement
23	G3123	Cold finished carbon and alloy steel bars
24	G3123 G3131	Hot-rolled mild steel plates, sheet and strip
25	G3131	Rolled steels for building structure
26	G3141	Cold-reduced carbon steel sheet and strip
27	G3214	Stainless steel forgings for pressure vessels
28	G3302	Hot-dip zinc-coated steel sheet and strip
29	G3302 G3303	Tinplate and blackplate
30	G3311	Cold rolled special steel strip
31	G3312	Prepainted hot-dip zinc-coated steel sheet and strip
32	G3313	Electrolytic zinc-coated steel sheet and strip
33	G3317	Hot-dip zinc-5 % aluminium alloy-coated steel sheet and strip
34	G3318	Prepainted hot-dip zinc 5 % aluminium alloy-coated steel sheet and strip
35	G3321	Hot-dip 55 % aluminium-zinc alloy-coated steel sheet and strip
36	G3321 G3322	Prepainted hot-dip 55 % aluminium zinc alloy-coated steel sheet and strip
37	G3350	Light gauge steel sections for general structure
38	G3353	Light gauge steel sections for general structure Welded light gauge steel H sections for general structure
39	G33441	Alloy steel tubes for machine purposes
40	G3444	Carbon steel tubes for general structure
41	G3445	Carbon steel tubes for machine structure Carbon steel tubes for machine structure
42	G3446	Stainless steel tubes for machine structural purposes
43	G3447	Stainless steel tubes for machine and structural purposes Stainless steel sanitary pipes
43		
44	G3448	Light gauge stainless steel tubes for ordinary piping
	G3452	Carbon steel pipes for ordinary piping
46	G3454	Carbon steel pipes for pressure service
47	G3455	Carbon steel pipes for high pressure service
48	G3456	Carbon steel pipes for high temperature service
49	G3457	All seeds of size and
50	G3458	Alloy steel pipes

List of JIS that is possible to certificate by JQA (Division G : Ferrous Materials and Metallurgy)

No.	Number of JIS	Name of JIS
51	G3459	Stainless steel pipes
52	G3460	Steel pipes for low temperature service
53	G3461	Carbon steel tubes for boiler and heat exchanger
54	G3462	Alloy steel tubes for boiler and heat exchanger
55	G3463	Stainless steel tubes for boiler and heat exchanger
56	G3464	Steel heat exchanger tubes for low temperature service
57	G3466	Carbon steel square and rectangular tubes for general structure
58	G3468	Large diameter welded stainless steel pipes
59	G3475	Carbon steel tubes for building structure
60	G3502	Piano wire rods
61	G3502	Wire rods for core wire of covered electrode
62	G3505	Low carbon steel wire rods
63	G3506	High carbon steel wire rods
64	G3507-1	Carbon steels for cold heading Part 1: Wire rods
65	G3507-1	Carbon steels for cold heading Part-2: Wires
66	G3521	Hard drawn steel wires
67	G3521 G3522	Piano wires
68	G3525	Wire ropes
69	G3525 G3532	Low carbon steel wires
70	G3533	Barbed wires
71	G3536	Steel wires and strands for prestressed concrete
72	G3537	Zinc-coated steel wire strands
73	G3542	Precoated color zinc-coated steel wires
74	G3542 G3543	Steel wire coated with colored plastics
75	G3544	Hot-dip aluminium-coated steel wires
76	G3546	Wire ropes with profile wires
77	G3547	Zinc-coated low carbon steel wires
78	G3548	Zinc-coated low carbon steel wires Zinc-coated steel wires
79	G3551	Welded steel wire and bar fabrics
80	G3551 G3552	Chain link wire netting
81	G3555	Woven wire cloth
82	G3556	Industrial woven wire cloth
83	G3557	Stainless steel wire ropes for general purposes
84	G4051	
85	G4051 G4052	Carbon steels for machine structural use Structural steels with specified hardenability bands
86	G4052 G4053	Low-alloyed steels for machine structural use
87	G4303	Stainless steel bars
88	G4304	Hot-rolled stainless steel plate, sheet and strip
89	G4304 G4305	Cold-rolled stainless steel plate, sheet and strip
90	G4309	Stainless steel wires
91	G4311	Heat-resistant steel bars and wire rods
92	G4311 G4312	Heat-resistant steel plate, sheet and strip
93	G4314	Stainless steel wires for springs
94	G4315	Stainless steel wires for springs Stainless steel wires for cold heading and cold forging
95	G4318	Cold finished stainless steel bars
96		
96	G4801	Spring steels Free cutting steels
	G4804	Free-cutting steels
98	G5101	Carbon steel castings
99	G5102	Steel castings for welded structure

List of JIS that is possible to certificate by JQA (Division G : Ferrous Materials and Metallurgy)

No.	Number of JIS	Name of JIS
100	G5111	High tensile strength carbon steel castings and low alloy steel castings for
100		structural purposes
101	G5121	Corrosion-resistant cast steels for general applications
102	G5122	Heat-resistant cast steels and alloys for general applications
103	G5131	High manganese steel castings
104	G5151	Steel castings for high temperature and high pressure service
105	G5152	Steel castings for low temperature and high pressure service
106	G5201	Centrifugally cast steel pipes for welded structure
107	G5502	Spheroidal graphite iron castings

List of JIS that is possible to certificate by JQA (Division H : Nonferrous Materials and Metallurgy)

No.	Number of JIS	Name of JIS
1	H2105	Pig lead
2	H2107	Zinc ingots
3	H2113	Cadmium metal
4	H2116	Tungsten powder and tungsten carbide powder
5	H2118	Aluminium alloy ingots for die castings
6	H2121	Electrolytic cathode copper
7	H2141	Silver bullion
8	H2201	Zinc alloy ingots for die casting
9	H2202	Copper alloy ingots for castings
10	H2501	Phosphor copper metal
11	H3100	Copper and copper alloy sheets, plates and strips
12	H3110	Phosphor bronze and nickel silver sheets, plates and strips
40	110400	Copper beryllium alloy, copper titanium alloy, phosphor bronze, copper-
13	H3130	nickel-tin alloy and nickel silver sheets, plates and strips for springs
14	H3140	Copper bus bars
15	H3250	Copper and copper alloy rods and bars
16	H3260	Copper and copper alloy wires
17	H3270	Copper beryllium alloy, phosphor bronze and nickel silver rods, bars and wires
18	H3300	Copper and copper alloy seamless pipes and tubes
19	H3401	Pipe fittings of copper and copper alloys
20	H4000	Aluminium and aluminium alloy sheets, strips and plates
21	H4001	Painted and baked aluminium and aluminium alloy sheets and strips
22	H4040	Aluminium and aluminium alloy bars and wires
23	H4080	Aluminium and aluminium alloy extruded tubes and cold-drawn tubes
24	H4090	Aluminium and aluminium alloy welded pipes and tubes
25	H4100	Aluminium and aluminium alloy extruded profiles
26	H4140	Aluminium and aluminium alloy forgings
27	H4301	Lead sheets and plates and hard lead sheets and plates
28	H4311	Lead and lead alloy tubes for common industries
29	H4461	Tungsten wires for lighting and electronic equipments
30	H4463	Thoriated tungsten wires and rods for lighting and electronic equipment
31	H4631	Titanium and titanium alloys Welded tubes for heat exchangers
32	H4635	Titanium and titanium alloys Welded pipes
33	H5401	White metal
34	H8300	Thermal spraying Zinc, aluminium and their alloys
35	H8601	Anodic oxide coatings on aluminium and aluminium alloys
36	H8602	Combined coatings of anodic oxide and organic coatings on aluminium and aluminium alloys
37	H8615	Electroplated coatings of chromium for engineering purposes
38	H8641	Hot dip galvanized coatings
39	H8642	Hot dip aluminized coatings on ferrous products
40	H8643	Hot-dip zinc-aluminium alloy galvanized coatings
	110070	Flot dip 2.110 didiffilliant alloy galvanized coatings

No.	Number of JIS	Name of JIS
1	K1410	Zinc oxide
2	K1450	Aluminium sulfate for water works
3	K1475	Poly aluminium chloride for water works
4	K2170	Reclaimed oil
5	K2202	Motor gasoline
6	K2203	Kerosine
7	K2204	Diesel Fuel
8	K2205	Fuel oil
9	K2207	Petroleum asphalts
10	K2211	Refrigerating machine oils
11	K2213	Turbine oils
12	K2215	Internal combustion engine oils
13	K2219	Gear oils
14	K2220	Lubricating grease
15	K2233	Non-petroleum base motor vehicle brake fluids
16	K2234	Engine antifreeze coolants
17	K2238	Machine oils
18	K2239	Bearing oils
19	K2247-1	Diesel engines NOx reduction agent AUS 32 Part 1: Quality requirements
		Recommendations for phosphate conversion coatings to ensure good adhesion
20	K3151	of paints, varnishes and related coatings
21	K3301	Toilet soaps
22	K5970	Interior floor coating
23	K6329	Retreaded tires
24	K6353	Rubber goods for water works
25	K6703	Industrial nitrocellulose
26	K6735	Plastics Polycarbonate sheets Types, dimensions and characteristics
27	K6739	Unplasticized poly(vinyl chloride) (PVC-U) pipe fittings for drain
28	K6741	Unplasticized poly(vinyl chloride) (PVC-U) pipes
29	K6742	Unplasticized poly(vinyl chloride) (PVC-U) pipes for water supply
30	K6743	Unplasticized poly(vinyl chloride) (PVC-U) pipe fittings for water supply
31	K6744	Polyvinyl chloride prepainted and laminated metal sheet and strip
32	K6745	Plastics Unplasticized poly (vinyl chloride) sheets
33	K6761	Polyethylene pipes for general purposes
34	K6762	Double wall polyethylene pipes for water supply
35	K6769	Crosslinked polyethylene (PE-X) pipes
36	K6770	Crosslinked polyethylene (PE-X) pipe fittings
37	K6773	Polyvinylchloride waterstop
38	K6776	Chlorinated poly(vinyl chloride) (PVC-C) pipes for hot and cold water supply
		Chlorinated poly(vinyl chloride) (PVC-C) pipe fittings for hot and cold water
39	K6777	supply
40	K6778	Polybutene (PB) pipes
41	K6779	Polybutene (PB) pipe fittings
42	K6787	Crosslinked polyethylene (PE-X) pipes for water supply
43	K6788	Crosslinked polyethylene (PE-X) pipe fittings for water supply
44	K6804	Poly(vinylacetate) emulsion adhesives for woods
45	K6806	Water based polymer-isocyanate adhesives for woods
46	K6885	Unsintered polytetrafluoroethylene tapes for thread sealing
47	K6903	Laminated thermosetting high-pressure decorative sheets
48	K6912	Laminated thermosetting sheets

No. N 49 50 51 52		Name of JIS Laminated thermosetting rods
50 51		
51		Laminated thermosetting tubes
		Reclaimed plastics bars, rods, plates and piles
52		Recycled plastics stakes
53		Aluminon (Reagent)
		1 0 1
54		Zinc
55		Zinc powder (Reagent)
56		Sodium nitrite (Reagent)
57		L-Asparagine monohydrate (Reagent)
58		Acetylacetone (Reagent)
59		Acetaldehyde (Reagent)
60		Acetonitrile (Reagent)
61		Acetone
62	K XII KU I	Acetonitrile for pesticide residue and polychlorinated biphenyl analysis
		(Reagent)
63		Acetone for pesticide residue and polychlorinated biphenyl tests (Reagent)
64		Aniline (Reagent)
65		Diarsenic trioxide (Reagent)
66		4-Amino antipyrine (Reagent)
67		1-Amino-2-naphthol-4-sulfonic acid (Reagent)
68		3-Methyl-1-butanol (Reagent)
69		Alizarin yellow GG (Reagent)
70		Alizarin red S (Reagent)
71		Sodium hydrogensulfite (Reagent)
72		Sodium sulfite heptahydrate (Reagent)
73		Sodium sulfite (Reagent)
74		Aluminium (Reagent)
75		Benzoic acid
76		Antimony (Reagent)
77		Ammonia solution
78		Sulfur (Reagent)
79		2,3-Indolinedione (Reagent)
80	K8090	Lead (II) oxide (Reagent)
81		Indigo carmine
82	K8093	Ethanol (99.5) for pesticide residue and polychlorinated biphenyl analysis
02	10093	(Reagent)
83	K8101	Ethanol (99.5)
84	K8102	Ethanol (95) (Reagent)
85		Diethyl ether (Reagent)
86		Ethylene glycol (Reagent)
87		Disodium dihydrogen ethylenediamine tetraacetic acid dihydrate
88	K8109	2-Aminoethanol (Reagent)
		Ethyl acetate for pesticide residue and polychlorinated biphenyl analysis
89	K X 1 1 () I	(Reagent)
90		Zinc chloride (Reagent)
91		Aluminium (III) chloride hexahydrate (Reagent)
92		Ammonium chloride
		Dichloromethane for pesticide residue and polychlorinated biphenyl analysis
93	KX11/ I	(Reagent)
94		Potassium dihydrogenphosphate for oxidant analysis

No.	Number of JIS	Name of JIS
95	K8119	Dibutyl disulfide
96	K8121	Potassium chloride (Reagent)
97	K8122	Calcium chloride dihydrate (Reagent)
98	K8123	Calcium chloride (Reagent)
99	K8127	Hydrogen tetrachlorideaurate (III) tetrahydrate (Reagent)
100	K8129	Cobalt (II) chloride hexahydrate (Reagent)
101	K8132	Strontium chloride hexahydrate
102	K8136	Tin(II) chloride dihydrate
103	K8137	Iron (II) chloride tetrahydrate (Reagent)
104	K8138	Copper (I) chloride (Reagent)
105	K8139	Mercury (II) chloride (Reagent)
106	K8142	Iron (III) chloride hexahydrate (Reagent)
107	K8145	Copper (II) chloride dihydrate (Reagent)
108	K8150	Sodium chloride
109	K8152	Nickel (II) chloride hexahydrate (Reagent)
110	K8153	Hydrogen hexachloroplatinate (IV) hexahydrate
111	K8154	Palladium (II) chloride
112	K8155	Barium chloride dihydrate
113	K8159	Magnesium chloride hexahydrate
114	K8160	Manganese (II) chloride tetrahydrate
115	K8161	Dichloromethane (Reagent)
116	K8163	Potassium hexachloroplatinate
117	K8180	Hydrochloric acid (Reagent)
118	K8193	N,N-Dimethyl-p-phenylenediamine dihydrochloride (Reagent)
119	K8197	N-1-Naphthylethylenediamine dihydrochloride
120	K8201	Hydroxylammonium chloride
121	K8202	1,10-Phenanthroline hydrochloride monohydrate (Reagent)
122	K8203	Phenylhydrazine hydrochloride (Reagent)
123	K8207	Potassium chlorate (Reagent)
124	K8213	1-Octanol (Reagent)
125	K8214	2,3,5-Triphenyltetrazolium hydrochloride (Reagent)
126	K8223	Perchloric acid (Reagent)
127	K8227	Sodium perchlorate monohydrate (Reagent)
128	K8228	Magnesium perchlorate (Reagent)
129	K8230	Hydrogen peroxide (Reagent)
130	K8231	Sodium peroxide (Reagent)
131	K8247	Potassium permanganate (Reagent)
132	K8249	Potassium periodate (Reagent)
133	K8251	Glass wool (Reagent)
134	K8252	Ammonium peroxodisulfate (Reagent)
135	K8253	Potassium peroxodisulfate (Reagent)
136	K8255	Aluminium potassium sulfate 12-water (Reagent)
137	K8256	Sodium periodate (Reagent)
138	K8263	Agar (Reagent)
139	K8264	Formic acid (Reagent)
140	K8267	Sodium formate (Reagent)
141		Xylene (Reagent)
142	K8272	Xylene cyanol FF
143	K8279	Quinoline (Reagent)
144	K8283	Citric acid monohydrate

NIa	Niversham of IIC	Name of IIC
No.	Number of JIS	
145	K8284	Diammonium hydrogen citrate (Reagent)
146	K8288	Trisodium citrate dihydrate (Reagent)
147	K8289	Cupferron (Reagent)
148	K8291	Glycine (Reagent)
149	K8294	Crystal violet (Reagent)
150	K8295	Glycerol (Reagent)
151	K8304	o-Cresol (Reagent)
152	K8305	m-Cresol (Reagent)
153	K8306	p-Cresol (Reagent)
154	K8308	Cresol red (Reagent)
155	K8312	Potassium chromate (Reagent)
156	K8316	Disodium chromotropate dihydrate (Reagent)
157	K8318	Sodium para-toluenesulfonchloramide trihydrate
158	K8322	Chloroform (Reagent)
159	K8342	Phosphorus (V) oxide (Reagent)
160	K8352	Congo red (Reagent)
161	K8355	Acetic acid
162	K8356	Zinc acetate dihydrate (Reagent)
163	K8357	Diethyl ether for pesticide residue and polychlorinated biphenyl analysis
		(Reagent)
164	K8359	Ammonium acetate
165	K8361	Ethyl acetate (Reagent)
166	K8363	Potassium acetate (Reagent)
167	K8364	Calcium acetate monohydrate (Reagent)
168	K8371	Sodium acetate trihydrate
169	K8372	Sodium acetate (Reagent)
170	K8374	Lead (II) acetate trihydrate (Reagent)
171	K8376	Barium acetate (Reagent)
172	K8377	Butyl acetate (Reagent)
173	K8382	Methyl acetate (Reagent)
174	K8383	Sucrose (Reagent)
175	K8390	Salicylaldehyde (Reagent)
176	K8392	Salicylic acid
177		Sodium salicylate (Reagent)
178	K8400	Antimony (III) chloride
179	K8401	Titanium (III) chloride solution (Reagent)
180	K8403	lodine trichloride (Reagent)
181	K8405	Zinc oxide (Reagent)
182	K8407	Antimony (III) oxide (Reagent)
183	K8410	Calcium oxide (Reagent)
184	K8432	Magnesium oxide
185	K8443	Potassium cyanide (Reagent)
186	K8447	Sodium cyanide (Reagent)
187	K8453	2,2'-Iminodiethanol (Reagent)
188	K8454	Sodium N,N-diethyldithiocarbamate trihydrate
189	K8461	1,4-Dioxane (Reagent)
190	K8462	Cyclohexanol (Reagent)
191	K8463	Cyclohexanone (Reagent)
192	K8464	Cyclohexane
193	K8465	1,2-Dichloroethane (Reagent)

No.	Number of JIS	Name of JIS
194	K8470	L-Cysteine hydrochloride monohydrate (Reagent)
195	K8474	Potassium trihydrogen dioxalate dihydrate (Reagent)
196	K8480	2,4-Dinitrophenylhydrazine (Reagent)
197	K8486	2,2'-Bipyridyl (Reagent)
198	K8487	Diphenylamine (Reagent)
199	K8488	1,5-Diphenylcarbonohydrazide (Reagent)
200	K8490	Dithizone (Reagent)
201	K8491	2,6-Dibromo-N-chloro-p-benzoquinone monoimine (Reagent)
202	K8494	Methyl yellow (Reagent)
203	K8495	5-(4-Dimethylaminobenzylidene) rhodanine (Reagent)
204	K8496	p-Dimethylaminobenzaldehyde (Reagent)
205	K8498	Dimethylglyoxime (Reagent)
206	K8500	N,N-Dimethylformamide (Reagent)
207	K8501	Sodium disulfite (Reagent)
208	K8506	Potassium bromide
209	K8509	Hydrobromic acid (Reagent)
210	K8514	Sodium bromide (Reagent)
211	K8517	Potassium dichromate
212	K8519	Oxalic acid dihydrate (Reagent)
213	K8521	Ammonium oxalate monohydrate (Reagent)
214	K8522	Potassium oxalate monohydrate (Reagent)
215	K8528	Sodium oxalate (Reagent)
216	K8529	Bromine (Reagent)
217	K8530	Potassium bromate (Reagent)
218	K8532	L(+)-Tartaric acid (Reagent)
219	K8533	Bis [(+)-tartrato] diantimonate (III) dipotassium trihydrate (Reagent)
220	K8535	Potassium (+)-tartrate-water (2/1) (Reagent)
221	K8536	Potassium sodium(+)-tartrate tetrahydrate
222	K8537	Potassium hydrogen (+)-tartrate (Reagent)
223	K8540	Sodium (+)-tartrate dihydrate (Reagent)
224	K8541	Nitric acid (Reagent)
225	K8544	Aluminium nitrate nonahydrate (Reagent)
226	K8545	Ammonium nitrate (Reagent)
227	K8548	Potassium nitrate (Reagent)
228	K8549	Calcium nitrate tetrahydrate
229	K8550	Silver nitrate
230	K8552	Cobalt(II) nitrate hexahydrate
231	K8554	Strontium nitrate (Reagent)
232	K8556	Diammonium cerium (IV) nitrate
233	K8559	Iron (III) nitrate nonahydrate (Reagent)
234	K8561	Thorium nitrate tetrahydrate
235	K8562	Sodium nitrate (Reagent)
236	K8563	Lead (II) nitrate (Reagent) Barium nitrate
237	K8565	
238	K8566	Bismuth nitrate pentahydrate Magnesium nitrate beyahydrate (Peagent)
239	K8567	Magnesium nitrate hexahydrate (Reagent)
240 241	K8568 K8572	Manganese (II) nitrate hexahydrate (Reagent)
241	K8574	Mercury Potassium hydroxide
242	K8575	Calcium hydroxide (Reagent)
243	1.0070	Calcium hydroxide (reagent)

No.	Number of JIS	Name of JIS
244	K8576	Sodium hydroxide (Reagent)
245	K8577	Barium hydroxide octahydrate (Reagent)
246	K8580	Tin (Reagent)
247	K8585	Stearic acid (Reagent)
248	K8586	Sulfanilic acid (Reagent)
249	K8587	Amidosulfuric acid (Reagent)
250	K8588	Ammonium amidosulfate (Reagent)
251	K8589	5-Sulfosalicylic acid dihydrate
252	K8593	Petroleum ether (Reagent)
253	K8594	Petroleum benzine (Reagent)
254	K8598	Selenium (Reagent)
255	K8603	Soda lime (Reagent)
256	K8612	Sodium tungstate (VI) dihydrate (Reagent)
257	K8613	Ammonium carbonate (Reagent)
258	K8615	Potassium carbonate (Reagent)
259	K8617	Calcium carbonate (Reagent)
260	K8621	Potassium hydrogen carbonate (Reagent)
261	K8622	Sodium hydrogen carbonate (Reagent)
262	K8624	Sodium carbonate decahydrate
263	K8625	Sodium carbonate
264	K8630	Mercaptoacetic acid (Reagent)
265	K8635	Thiourea (Reagent)
266	K8637	Sodium thiosulfate pentahydrate
267	K8638	Sodium thiosulfate (Reagent)
268	K8642	Thymolphthalein (Reagent)
269	K8643	Thymol blue (Reagent)
270	K8646	Dextrin hydrate (Reagent)
271	K8653	Devarda's alloy (Reagent)
272	K8658	Starch
273	K8659	Starch, soluble (Reagent)
274	K8660	Copper (Reagent)
275	K8663	2,2',2"-Nitorilotriethanol (Reagent)
276	K8666	Trichloroethylene (Reagent)
277	K8667	Trichloroacetic acid (Reagent)
278	K8676	L-Tryptophan
279	K8680	Toluene
280	K8681	p-Toluenesulfonic acid monohydrate (Reagent)
281	K8687	Sodium (Reagent)
282	K8692	1-Naphthylamine
283	K8693	para-Naphtholbenzein
284	K8698	1-Naphthol
285	K8699	2-Naphthol
286	K8701	Lead Titonium (IV) evide (Decrept)
287	K8703	Titanium (IV) oxide (Reagent)
288	K8721	para-Nitrophenol
289	K8722	Sodium pentacyanonitrosylferrate (III) dihydrate (Reagent)
290	K8723	Nitrobenzene (Reagent)
291	K8726	Lactic acid (Reagent)
292	K8728	Lactose monohydrate (Reagent)
293	K8731	Urea (Reagent)

No.	Number of JIS	Name of JIS
294	K8732	Carbon disulfide (Reagent)
295	K8736	Eriochrome black T (Reagent)
296	K8738	Hydroquinone
297	K8739	Nitric acid, fuming
298	K8741	Sulfuric acid, fuming (Reagent)
299	K8747	Ammonium vanadate (V) (Reagent)
300	K8756	Palmitic acid (Reagent)
301	K8775	8-Quinolinol (Reagent)
302	K8776	2-Hydroxy-1-(2-hydroxy-4-sulfo-1-naphthylazo)-3-naphthoic acid
303	K8777	Pyridine
304	K8780	Pyrogallol (Reagent)
305	K8783	Potassium disulfate (Reagent)
306	K8785	Sodium diphosphate decahydrate (Reagent)
307	K8789	1,10-Phenanthroline monohydrate
308	K8798	Phenol (Reagent)
309	K8799	Phenolphthalein (Reagent)
310	K8800	Phenol red (Reagent)
311	K8801	Potassium hexacyanoferrate (III) (Reagent)
312	K8802	Potassium hexacyanoferrate (II) trihydrate (Reagent)
313	K8809	Potassium hydrogen phthalate (Reagent)
314	K8810	1-Butanol (Reagent)
315	K8811	2-Methyl-1-propanol (Reagent)
316	K8812	2-Butanol (Reagent)
317	K8815	Potassium fluoride (Reagent)
318	K8817	Ammonium hydrogen fluoride (Reagent)
319	K8819	Hydrofluoric acid
320	K8821	Sodium fluoride (Reagent)
321	K8824	D(+)-Glucose (Reagent)
322	K8825	Hexane for pesticide residue and polychlorinated biphenyl tests (Reagent)
323	K8826	Sodium hydroxide for nitrogen compounds analysis (Reagent)
324	K8827	Potassium iodide for oxidant analysis
325	K8828	Disodium hydrogenphosphate 12-water for oxidant analysis
326	K8830	Uranine
327	K8832	Brucine n-hydrate (Reagent)
328	K8837	Propylene glycol (Reagent)
329	K8838	1-Propanol (Reagent)
330	K8839	2-Propanol (Reagent)
331	K8840	Bromocresol green (Reagent)
332	K8841	Bromocresol purple (Reagent)
333	K8842	Bromothymol blue (Reagent)
334	K8844	Bromophenol blue (Reagent)
335	K8847	Hexamethylenetetramine (Reagent)
336	K8848	Hexane (Reagent)
337	K8857	Benzaldehyde (Reagent)
338	K8858	Benzene (Reagent)
339	K8863	Boric acid (Reagent)
340	K8866	Sodium tetraborate decahydrate (Reagent)
341	K8870	Ninhydrin
342	K8872	Formaldehyde solution (Reagent)
343	K8873	Formamide (Reagent)

No.	Number of JIS	Name of JIS
344	K8875	Magnesium (Reagent)
345	K8876	Magnesium powder (Reagent)
346	K8878	Malachite green oxalate (Reagent)
347	K8882	D(-)-Mannitol (Reagent)
348	K8885	Silicon dioxide (Reagent)
349	K8886	Acetic anhydride (Reagent)
350	K8889	m-Cresol purple (Reagent)
351	K8891	Methanol
352	K8893	Methyl orange (Reagent)
353	K8895	2-Methoxyethanol (Reagent)
354	K8896	Methyl red (Reagent)
355	K8897	Methylene blue (Reagent)
356	K8899	Chloroacetic acid (Reagent)
357	K8900	2-Butanone (Reagent)
358	K8903	4-Methyl-2-pentanone (Reagent)
359	K8905	Ammonium molybdate tetrahydrate (Reagent)
360	K8906	Disodium molybdate (VI) dihydrate (Reagent)
361	K8913	Potassium iodide
362	K8917	Hydriodic acid (Reagent)
363	K8919	Iodomethane (Reagent)
364	K8920	Iodine (Reagent)
365	K8922	Potassium iodate (Reagent)
366	K8937	Ligroin (Reagent)
367	K8943	Ammonium sulfide solution (Reagent)
368	K8948	Iron (II) sulfide (Reagent)
369	K8949	Sodium sulfide nonahydrate (Reagent)
370	K8951	Sulfuric acid
371	K8953	Zinc sulfate heptahydrate (Reagent)
372	K8960	Ammonium sulfate (Reagent)
373	K8962	Potassium sulfate (Reagent)
374	K8963	Calcium sulfate dihydrate (Reagent)
375	K8965	Silver (I) sulfate (Reagent)
376	K8972	Potassium hydrogen sulfate (Reagent)
377	K8976	Cerium(IV) sulfate tetrahydrate
378	K8977	Ammonium cerium (IV) sulfate dihydrate (Reagent)
379	K8978	Iron (II) sulfate heptahydrate (Reagent)
380	K8979	Ammonium iron (II) sulfate hexahydrate (Reagent)
381	K8981	Iron (III) sulfate n-hydrate (Reagent)
382	K8982	Ammonium iron (III) sulfate 12-water (Reagent)
383	K8983	Copper (II) sulfate pentahydrate (Reagent)
384 385	K8984	Copper (II) sulfate (Reagent)
386	K8986	Sodium sulfate decahydrate (Reagent) Sodium sulfate
387	K8987	
388	K8989 K8992	Nickel (II) sulfate hexahydrate (Reagent) Hydrazinium sulfate (Reagent)
389	K8994	Lithium sulfate monohydrate (Reagent)
390	K8995	Magnesium sulfate heptahydrate (Reagent)
391	K8997	Manganese (II) sulfate pentahydrate (Reagent)
392	K9000	Ammonium thiocyanate (Reagent)
393	K9001	Potassium thiocyanate (Reagent)
JJJ	110001	i otassium unocyanate (reagent)

No.	Number of JIS	Name of JIS
394	K9002	Sodium thiocyanate (Reagent)
395	K9003	Liquid paraffin (Reagent)
396	K9005	Phosphoric acid
397	K9006	Ammonium dihydrogenphosphate (Reagent)
398	K9007	Potassium dihydrogen phosphate (Reagent)
399	K9009	Sodium dihydrogenphosphate (Reagent)
400	K9012	Trisodium phosphate 12-water (Reagent)
401	K9016	Diammonium hydrogenphosphate (Reagent)
402	K9017	Dipotassium hydrogenphosphate (Reagent)
403	K9019	Disodium hydrogenphosphate dodecahydrate (Reagent)
404	K9020	Disodium hydrogenphosphate (Reagent)
405	K9032	Resorcinol (Reagent)
406	K9037	p-Rosolic acid (Reagent)
407	K9038	Rhodamine B (Reagent)
408	K9042	Tetrabromophenolphthalein ethylester potassium salt
409	K9045	L-Aspartic acid (Reagent)
410	K9047	L-Glutamic acid (Reagent)
411	K9048	L(-)-Cystine
412	K9050	L-Histidine hydrochloride monohydrate
413	K9054	L-Leucine (Reagent)
414	K9062	Nickel (Reagent)
415	K9066	Sulfanilamide (Reagent)
416	K9071	Litmus test paper (Reagent)
417	K9101	L-Alanine (Reagent)
418	K9102	L-Hydroxyproline (Reagent)
419	K9103	L(+) -Glutamine (Reagent)
420	K9105	L-Serine (Reagent)
421	K9106	L-Valine (Reagent)
422	K9107	L(-)-Proline (Reagent)
423	K9501	Sodium azide (Reagent)
424	K9502	L(+)-Ascorbic acid (Reagent)
425	K9512	Silver N,N-diethyldithiocarbamate (Reagent)
426	K9514	Sodium diphenylamine-4-sulfonate (Reagent)
427	K9520	1,1,2,2-Tetrachloroethane (Reagent)
428	K9521	Sodium tetraphenylborate (Reagent)
429	K9523	Nitromethane (Reagent)
430	K9524	Arsenazo III (Reagent)
431	K9528	Diisopropyl ether (Reagent)
432	K9545	Bis(3-methyl-1-phenyl-5-pyrazolone)
433		Phenylfluorone (Reagent)
434	K9548	3-Methyl-1-phenyl-5-pyrazolone
435	K9550	Polyvinyl alcohol (Reagent)
436 437	K9551	Barium perchlorate (Reagent)
437	K9552 K9553	Methylthymol blue (Reagent) N-Bromosuccinimide (Reagent)
439	K9563	Xylenol orange (Reagent)
440	K9565	Diantipyrylmethane monohydrate (Reagent)
441	K9569	N-Benzoyl-N-phenylhydroxylamine
442	K9701	Heptane (Reagent)
443	K9702	Dimethyl sulfoxide (Reagent)
770	NOTUL	Difficulty Sullovide (Reagon)

No.	Number of JIS	Name of JIS
444	K9703	2,2,4-Trimethylpentane (Reagent)
445	K9704	2-Amino-2-hydroxymethyl-1,3-propanediol
446	K9705	Tetrahydrofuran (Reagent)
447	K9901	Highly purified nitric acid
448	K9902	Highly purified hydrochloric acid
449	K9903	Highly purified ammonia solution
450	K9904	Highly purified perchloric acid
451	K9905	Highly purified sulfuric acid
452	K9906	Highly purified sodium hydroxide solution

List of JIS that is possible to certificate by JQA (Division M : Mining)

No.	Number of JIS	Name of JIS
1	M7615	Nonsparking beryllium copper alloy tools

List of JIS that is possible to certificate by JQA (Division P : Pulp and Paper)

No.	Number of JIS	Name of JIS
1	P3401	Kraft papers
2	P3902	Linerboards
3	P4501	Toilet tissue papers

List of JIS that is possible to certificate by JQA (Division R : Ceramics)

No.	Number of JIS	Name of JIS
1	R1301	Porcelain crucibles for chemical analysis
2	R1302	Porcelain basins for chemical analysis
3	R1307	Porcelain combustion tubes for chemical analysis
4	R1401	Non-Metallic protection tubes for thermocouples
5	R1402	Non-metallic insulating tubes for thermocouples
6	R3202	Float glass and polished plate glass
7	R3205	Laminated glass
8	R3206	Tempered glass
9	R3209	Insulating glass
10	R3211	Safety glazing materials for road vehicles
11	R3213	Safety glass for rolling stock
12	R3301	Glass beads for traffic paint
13	R3411	Textile glass chopped strand mats
14	R3412	Textile glass rovings
15	R3413	Textile glass yarns
16	R3414	Textile glass fabrics
17	R3415	Textile glass tapes
18	R3416	Finished textile glass fabrics
19	R3417	Textile glass Woven roving
20	R3419	Textile glass chopped strands
21	R3503	Glass apparatus for chemical analysis
22	R3504	Glass material for chemical analysis
23	R3505	Volumetric glassware
24	R3701	Lead glass for X-ray protection
25	R5212	Portland pozzolan cement
26	R5213	Portland fly-ash cement
27	R5214	Ecocement
28	R6212	Resinoid grinding wheels
29	R6213	Depressed center wheels with fabric reinforcement
30	R6214	Resinoid cutting-off wheels
31	R6251	Abrasive cloths
32	R6252	Abrasive papers
33	R6253	Waterproof abrasive papers
34	R6255	Abrasive discs
35	R9001	Industrial lime

List of JIS that is possible to certificate by JQA (Division S : Domestic Wares)

No.	Number of JIS	Name of JIS
1	S1021	School furniture Desks and chairs for general learning space
2	S1031	Office furniture Desks and tables
3	S1032	Office furniture Chairs
4	S1033	Office furniture Storage furniture
5	S1039	Shelves and racks
6	S1043	Office furniture Seat height adjustable swivel chairs
7	S1121	Aluminium ladder and stepladder
8	S2029	Plastics Table Wares
9	S2109	Gas burning water heaters for domestic use
10	S2400	Heat resistant ceramic tablewares
11	S3008	Hand sewing needles
12	S3102	SHOJIGAMI
13	S4001	Safety match
14	S5005	High boots
15	S5502	Envelopes
16	S5504	Notebooks and exercisebooks
17	S5505	Flat files
18	S5506	Folder and guide
19	S6007	Chalkboards
20	S6009	Chalks
21	S6032	Plastics rulers
22	S6035	Staplers
23	S6036	Staples
24	S6040	Adhesives for general works
25	S6052	Porcelain-enameled marker boards
26	S7001	Fishing hooks
27	S8507	Piano
28	S8508	Piano actions

List of JIS that is possible to certificate by JQA (Division T : Medical Equipment and Safety Appliances)

No.	Number of JIS	Name of JIS
1	T8101	Protective footwear
2	T8103	Anti-electrostatic footwear
3	T8115	Protective clothing for protection against chemicals (type4,type5,type6 only)
4	T8131	Industrial safety helmets
5	T8133	Protective helmets for motor vehicle users
6	T8134	Protective helmets for bicycle users
7	T8141	Personal eye protectors for optical radiations
8	T8142	Personal face protectors for welding
9	T8147	Personal eye protectors
10	T8155	Compressed air open-circuit self-contained breathing apparatus
11	T8156	Oxygen-generating closed-circuit breathing apparatus
12	T8165	Personal fall-arrest systems
13	T9201	Manually propelled wheelchairs
14	T9203	Electric wheelchairs
15	T9205	Hospital beds
16	T9207	Portable ramps for wheelchairs
17	T9208	Electrically powered scooters
18	T9254	Electrically operated adjustable bed for home use
19	T9257	Transfer boards and bathtub shelves
20	T9258	Duckboards for a bathroom or a bathtub use
21	T9259	Bathseats for a bathtub use
22	T9260	Assistive products Shower chairs
23	T9261	Assistive products Commode chairs

List of JIS that is possible to certificate by JQA (Division Z : Miscellaneous (Packaging, welding and radioactivity))

No.	Number of JIS	Name of JIS
1	Z0312	Non-metallic blast-cleaning abrasives
2	Z0701	Silicagel desiccants for packaging
3	Z1506	Corrugated shipping containers
4	Z1509	Kraft paper sacks For potato starch
5	Z1511	Gummed paper tapes (for packaging)
6	Z1516	Corrugated fiberboards for shipping containers
7	Z1525	Pressure sensitive adhesive polyvinyl chloride tapes for packaging
8	Z1527	Polypropylene band
9	Z1528	Pressure sensitive adhesive double coated tapes
10	Z1541	High potential pressure sensitive adhesive double coated tapes
11	Z1600	Open head steel drums
12	Z1601	Tight head steel drums
13	Z1602	18 liter metal cans
14	Z1607	Metal caps and nozzles
15	Z1710	Blow moulded polyethylene containers for kerosine
16	Z1901	Pressure sensitive adhesive polyvinyl chloride tapes for corrosion protection
47		Covered electrodes for mild steel, high tensile strength steel and low
17	Z3211	temperature service steel
18	Z3214	Covered electrodes for atmospheric corrosion resisting steel
19	Z3221	Stainless steel covered electrodes
20	Z3223	Covered electrodes for molybdenum steel and chromium molybdenum steel
21	Z3232	Aluminium and aluminium alloy welding rods and wires
22	Z3251	Covered electrodes for hardfacing
23	Z3261	Silver brazing filler metals
24	Z3264	Copper phosphorus brazing filler metals
25	Z3282	Soft solders Chemical compositions and forms
26	Z3283	Resin flux cored solders
27	72212	Solid wires for MAG and MIG welding of mild steel, high strength steel and low
21	Z3312	temperature service steel
20	72212	Flux cored wires for gas shielded and self-shielded metal arc welding of mild
28	Z3313	steel, high strength steel and low temperature service steel
29	Z3315	Solid wires for MAG and MIG welding of atmospheric corrosion resisting steel
20	72220	Flux cored wires for gas shielded and self-shielded metal arc welding of
30	Z3320	atmospheric corrosion resisting steel
31	Z3321	Stainless steel rods, wires and strip electrodes for welding
32	Z3323	Stainless steel flux cored wires and rods for arc welding
33	Z3353	Electroslag welding wires and fluxes for mild steel and high strength steel
34	Z4329	Portable radiation surface contamination meters and monitors
35	Z4333	Portable ambient and/or directional dose equivalent (rate) meters and/or
		monitors for X, gamma and beta radiation
36	Z7311	Refuse derived paper and plastics densified fuel
37	Z7312	Biosolids Fuel