

Classification for scope of accreditation of laboratories

[Remarks]

1. Notes

- (1) ○ : This symbol stands for a classification receiving application.
 (○) : This symbol stands for a classification receiving application for limited classes.
 No Mark : Please inquire about this class before application.
 ※ : This symbol stands for discontinuation to receive an application.
 In future when JAB has no method standards registered in these classes,
 JAB will delete these classes.

(2) Please inquire about test methods that are not covered by JAB RL205 at any time.

2. Description of revision

- ▲ : This symbol stands for a revised classification in this document.

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
(○)	M10	Calibration				
(○)	M11	Electromagnetics(DC/Low Frequency)				
	M11.1	Electromagnetics(DC/Low Frequency)	Voltage/current converters(to 1MHz)			
	M11.2	Electromagnetics(DC/Low Frequency)	AC resistors			
	M11.3	Electromagnetics(DC/Low Frequency)	Capacitance dividers			
	M11.4	Electromagnetics(DC/Low Frequency)	Current transformers			
○	M11.5	Electromagnetics(DC/Low Frequency)	DC resistance			
○	M11.6	Electromagnetics(DC/Low Frequency)	DC voltage			
	M11.7	Electromagnetics(DC/Low Frequency)	High voltage resistors			
	M11.8	Electromagnetics(DC/Low Frequency)	Inductive dividers			
○	M11.9	Electromagnetics(DC/Low Frequency)	AC voltage			
	M11.10	Electromagnetics(DC/Low Frequency)	LF capacitance			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M11.11	Electromagnetics(DC/Low Frequency)	LF inductance			
○	M11.12	Electromagnetics(DC/Low Frequency)	LF power/energy			
	M11.13	Electromagnetics(DC/Low Frequency)	Magnetics			
	M11.14	Electromagnetics(DC/Low Frequency)	Mixed dividers			
	M11.15	Electromagnetics(DC/Low Frequency)	Phase meters			
	M11.16	Electromagnetics(DC/Low Frequency)	Power–frequency capacitors			
	M11.17	Electromagnetics(DC/Low Frequency)	Pulse waveform			
	M11.18	Electromagnetics(DC/Low Frequency)	Resistance dividers			
	M11.19	Electromagnetics(DC/Low Frequency)	Voltage transformers			
○	M11.20	Electromagnetics(DC/Low Frequency)	Direct current			
○	M11.21	Electromagnetics(DC/Low Frequency)	Alternating current			
	M11.22	Electromagnetics(DC/Low Frequency)	Impulse voltage			
	M11.23	Electromagnetics(DC/Low Frequency)	Impulse current			
○	M11.24	Electromagnetics(DC/Low Frequency)	Receiver, indicating instrument (DC resistance, DC voltage and Direct current)			
○	M11.25	Electromagnetics(DC/Low Frequency)	Withstand voltage testers (DC voltage, Direct current, AC voltage and AC current)			
(○)	M12	Electromagnetics(RF/Micro wave)				
	M12.1	Electromagnetics(RF/Micro wave)	Coaxial air line standards			
	M12.2	Electromagnetics(RF/Micro wave)	Coaxial/waveguide terminations			
	M12.3	Electromagnetics(RF/Micro wave)	Dielectric materials			
○	M12.4	Electromagnetics(RF/Micro wave)	Electromagnetic field strength			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M12.5	Electromagnetics(RF/Micro wave)	HF capacitance			
	M12.6	Electromagnetics(RF/Micro wave)	HF inductance			
	M12.7	Electromagnetics(RF/Micro wave)	High frequency resistors			
	M12.8	Electromagnetics(RF/Micro wave)	Microwave antenna parameters			
	M12.9	Electromagnetics(RF/Micro wave)	Noise temperature			
	M12.10	Electromagnetics(RF/Micro wave)	Q-standards			
○	M12.11	Electromagnetics(RF/Micro wave)	RF voltage/current/power			
○	M12.12	Electromagnetics(RF/Micro wave)	RF/microwave bolometer units			
	M12.13	Electromagnetics(RF/Micro wave)	RF/microwave attenuators			
	M12.14	Electromagnetics(RF/Micro wave)	RF/microwave phase shifters			
	M12.15	Electromagnetics(RF/Micro wave)	VHF omnidirectional range			
○	M12.16	Electromagnetics(RF/Micro wave)	EMC measuring equipment			
(○)	M13	Dimensional				
	M13.1	Dimensional	Angular			
○	M13.2	Dimensional	Ring gauges			
○	M13.3	Dimensional	Gauge blocks			
	M13.4	Dimensional	Laser			
○	M13.5	Dimensional	Length and diameter step gauges			
	M13.6	Dimensional	Line standards			
	M13.7	Dimensional	measuring wires			
	M13.8	Dimensional	Optical reference planes			
	M13.9	Dimensional	Roundness			
	M13.10	Dimensional	Sieves			
	M13.11	Dimensional	Spherical diameter(plug/ring gauges)			
	M13.12	Dimensional	Surface texture			
	M13.13	Dimensional	Surveying rods and tapes			
○	M13.14	Dimensional	Threaded plug and ring gauges			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M13.15	Dimensional	Two dimensional gauges			
(○)	M13.16	Dimensional	Gear and gear measuring instruments			
○	M13.17	Dimensional	Micrometers			
○	M13.18	Dimensional	Calipers			
○	M13.19	Dimensional	Dial gauges			
○	M13.20	Dimensional	Film Thickness Measurement System			
○	M13.21	Dimensional	Coordinate Measuring Machine			
()	M13.22	Dimensional	Coordinate measuring instruments			
	M13.22.1	Dimensional	Coordinate measuring instruments	Measuring microscopes		
	M13.22.2	Dimensional	Coordinate measuring instruments	Measuring projectors		
(○)	M14	Mechanical				
	M14.1	Mechanical	Acoustic			
	M14.2	Mechanical	Acoustic emission transducers			
	M14.3	Mechanical	Airspeed			
	M14.4	Mechanical	Cryogenic flow rate			
	M14.5	Mechanical	Flow rate			
	M14.6	Mechanical	Force			
	M14.7	Mechanical	Hydrometers			
○	M14.8	Mechanical	Mass			
	M14.9	Mechanical	Ultrasonic reference block			
	M14.10	Mechanical	Ultrasonic transducer			
	M14.11	Mechanical	Vibration			
(○)	M14.12	Mechanical	Volume and density			
○	M14.13	Mechanical	Leak artifacts			
○	M14.14	Mechanical	Pressure			
○	M14.15	Mechanical	Vacuum and low pressure gauges			
	M14.16	Mechanical	Vacuum and low pressure transducers			
○	M14.17	Mechanical	Viscosity			
(○)	M15	Optical Radiation				
(○)	M15.1	Optical Radiation	Laser			
○	M15.1.1	Optical Radiation	Laser	Laser power		
	M15.1.2	Optical Radiation	Laser	Laser power energy		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M15.2	Optical Radiation	Photometric			
	M15.3	Optical Radiation	Radiometric			
	M15.4	Optical Radiation	Spectrophotometric			
	M15.5	Optical Radiation	UV radiometric-standard detectors			
	M15.6	Optical Radiation	UV radiometric-standard sources			
	M15.7	Optical Radiation	Attenuation			
	M15.8	Optical Radiation	Optical attenuator			
	M16	Ionizing Radiation				
	M16.1	Ionizing Radiation	Dosimetry of x-ray, gamma rays and electronics			
	M16.2	Ionizing Radiation	High-dose dosimetry			
	M16.3	Ionizing Radiation	Neutron sources and dosimeters			
	M16.4	Ionizing Radiation	Radioactive sources			
(○)	M17	Thermodynamic				
	M17.1	Thermodynamic	Heat flux gauges			
	M17.2	Thermodynamic	Humidity			
(○)	M17.3	Thermodynamic	Temperature			
	M17.3.1	Thermodynamic	Temperature	Glass thermometers		
	M17.3.2	Thermodynamic	Temperature	Resistance		
	M17.3.3	Thermodynamic	Temperature	Thermocouples		
	M17.3.4	Thermodynamic	Temperature	Radiation thermometry		
	M17.3.5	Thermodynamic	Temperature	Thermometer calibration equipment		
○	M17.7	Thermodynamic	Environmental testing chamber			
○	M17.7.1	Thermodynamic	Environmental testing chamber	Temperature chamber		
○	M17.7.2	Thermodynamic	Environmental testing chamber	Temperature/humidity chamber		
▲(○)	M18	Time and Frequency				
▲○	M18.1	Time and Frequency	Time dissemination			
	M18.2	Time and Frequency	Frequency dissemination			
	M18.3	Time and Frequency	Oscillator characterization			
(○)	M19	Amount of substance				
	M19.1	Amount of substance	Molarity			
(○)	M19.2	Amount of substance	Number concentration			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
<input type="radio"/>	M19.2.1	Amount of substance	Number concentration	Number concentration of erythrocytes		
<input type="radio"/>	M19.2.2	Amount of substance	Number concentration	Number concentration of leukocytes		
<input type="radio"/>	M19.2.3	Amount of substance	Number concentration	Number concentration of platelets		
<input checked="" type="radio"/>	M19.3	Amount of substance	Mass concentration			
<input type="radio"/>	M19.3.1	Amount of substance	Mass concentration	Hemoglobin concentration		
<input checked="" type="radio"/>	M19.4	Amount of substance	Volume percentage			
<input type="radio"/>	M19.4.1	Amount of substance	Volume percentage	Packed cell volume (hematocrit)		
<input type="radio"/>	M19.5	Amount of substance	Amount-of-substance fraction			
<input checked="" type="radio"/>	M20	Technical sector-specific test				
<input checked="" type="radio"/>	M21	Electrical testing				
<input type="radio"/>	M21.1	Electrical testing	Electric and Magnetic measurement			
	M21.1.1	Electrical testing	Electric and Magnetic measurement	DC Voltage measurement		
	M21.1.2	Electrical testing	Electric and Magnetic measurement	DC Resistance measurement		
	M21.1.3	Electrical testing	Electric and Magnetic measurement	DC Current measurement		
	M21.1.4	Electrical testing	Electric and Magnetic measurement	AC Voltage measurement		
	M21.1.5	Electrical testing	Electric and Magnetic measurement	AC Current measurement		
	M21.1.6	Electrical testing	Electric and Magnetic measurement	Electric Power measurement		
	M21.1.7	Electrical testing	Electric and Magnetic measurement	Electric Energy measurement		
	M21.1.8	Electrical testing	Electric and Magnetic measurement	RF Voltage measurement		
	M21.1.9	Electrical testing	Electric and Magnetic measurement	RF Power measurement		
	M21.1.10	Electrical testing	Electric and Magnetic measurement	Measurement of other Electric and Magnetic quantity		
<input type="radio"/>	M21.2	Electrical testing	High-voltage testing			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.2.1	Electrical testing	High-voltage testing	DC voltage tests		
	M21.2.2	Electrical testing	High-voltage testing	AC voltage tests		
	M21.2.3	Electrical testing	High-voltage testing	Impulse voltage tests		
	M21.2.4	Electrical testing	High-voltage testing	Impulse current tests		
	M21.2.5	Electrical testing	High-voltage testing	Partial discharge tests		
	M21.2.6	Electrical testing	High-voltage testing	Spark discharge tests		
	M21.2.9	Electrical testing	High-voltage testing	Combination of above-mentioned tests		
	M21.3	Electrical testing	High-power testing			
	M21.3.1	Electrical testing	High-power testing	Making and breaking tests of switchgears		
○	M21.3.1.1	Electrical testing	High-power testing	Making and breaking tests of switchgears	Short-circuit tests, Out-of-Phase tests, Single-phase and double-earth fault tests, Mainly active load current switching tests, Electromagnetically induced current switching tests, Bus-transfer current switching tests, Inductive current switching tests	
○	M21.3.1.2	Electrical testing	High-power testing	Making and breaking tests of switchgears	Short-line fault tests	
○	M21.3.1.3	Electrical testing	High-power testing	Making and breaking tests of switchgears	Capacitive current switching tests, Electrostatically induced current switching tests	
○	M21.3.1.4	Electrical testing	High-power testing	Making and breaking tests of switchgears	DC short-circuit tests	
○	M21.3.1.5	Electrical testing	High-power testing	Making and breaking tests of switchgears	Tests excluding above-mentioned tests	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M21.3.2	Electrical testing	High-power testing	High-power tests excluding above-mentioned tests [Short-time withstand current and peak withstand current tests, Arc tests, Operating duty tests (arrestor etc.), Short-circuit tests (transformer, CT, PT, cable, reactor etc.), Trapped charge discharge tests, Short-circuit tests (resistor), etc.]		
()	M21.4	Electrical testing	Electromagnetic compatibility testing			
	M21.4.1	Electrical testing	Electromagnetic compatibility testing	Emission tests		
	M21.4.1.1	Electrical testing	Electromagnetic compatibility testing	Emission tests	Conducted emission tests	
	M21.4.1.1.1	Electrical testing	Electromagnetic compatibility testing	Emission tests	Conducted emission tests	Continuous disturbance tests
	M21.4.1.1.2	Electrical testing	Electromagnetic compatibility testing	Emission tests	Conducted emission tests	Continuous disturbance tests (on board vehicle)
	M21.4.1.1.3	Electrical testing	Electromagnetic compatibility testing	Emission tests	Conducted emission tests	Discontinuous disturbance tests
	M21.4.1.1.4	Electrical testing	Electromagnetic compatibility testing	Emission tests	Conducted emission tests	Conducted emission tests at telecommunication ports
	M21.4.1.2	Electrical testing	Electromagnetic compatibility testing	Emission tests	Radiated emission tests	
	M21.4.1.2.1	Electrical testing	Electromagnetic compatibility testing	Emission tests	Radiated emission tests	Magnetic field test(9kHz to
	M21.4.1.2.2	Electrical testing	Electromagnetic compatibility testing	Emission tests	Radiated emission tests	Electric field test(30MHz to
	M21.4.1.2.3	Electrical testing	Electromagnetic compatibility testing	Emission tests	Radiated emission tests	Electric field test(1GHz and over)

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.4.1.2.4	Electrical testing	Electromagnetic compatibility testing	Emission tests	Radiated emission tests	Electric field test (on board vehicle)
	M21.4.1.3	Electrical testing	Electromagnetic compatibility testing	Emission tests	Disturbance power tests	
	M21.4.1.4	Electrical testing	Electromagnetic compatibility testing	Emission tests	Harmonic current emission tests	
	M21.4.1.5	Electrical testing	Electromagnetic compatibility testing	Emission tests	Voltage fluctuation and flicker tests	
	M21.4.2	Electrical testing	Electromagnetic compatibility testing	Immunity tests		
	M21.4.2.1	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Electrostatic discharge immunity tests	
	M21.4.2.2	Electrical testing	Electromagnetic compatibility testing	Immunity tests	RF radiated electromagnetic field immunity tests	
	M21.4.2.3	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Electrical fast transient / burst tests	
	M21.4.2.4	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Surge immunity tests	
	M21.4.2.5	Electrical testing	Electromagnetic compatibility testing	Immunity tests	RF conducted immunity tests	
	M21.4.2.6	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Power frequency magnetic field immunity tests	
	M21.4.2.7	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Voltage dips, short interruptions and voltage variations immunity tests	
	M21.4.2.8	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Immunity tests for broadcast receivers and associated equipment	
	M21.4.2.9	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Immunity tests for Information technology equipment	
	M21.4.2.10	Electrical testing	Electromagnetic compatibility testing	Immunity tests	Immunity tests for equipment installed on road vehicles	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M21.4.3	Electrical testing	Electromagnetic compatibility testing	AEMCLAP testing [Note: JAB applies AEMCLAP testing to JAB Automotive Electromagnetic Compatibility Testing Laboratory Accreditation Program (AEMCLAP) based upon Automotive Electromagnetic Compatibility Testing Laboratory Recognition Program (AEMCLRP) of DaimlerChrysler Corporation, Ford Motor Company and General Motors Corporation.]		
()	M21.5	Electrical testing	Environmental testing			
	M21.5.1	Electrical testing	Environmental testing	Temperature tests		
	M21.5.1.1	Electrical testing	Environmental testing	Temperature tests	Cold tests	
	M21.5.1.2	Electrical testing	Environmental testing	Temperature tests	Dry heat tests	
	M21.5.2	Electrical testing	Environmental testing	Temperature change tests		
	M21.5.2.1	Electrical testing	Environmental testing	Temperature change tests	Temperature cyclic tests	
	M21.5.2.2	Electrical testing	Environmental testing	Temperature change tests	Thermal shock tests	
	M21.5.3	Electrical testing	Environmental testing	Humidity tests		
	M21.5.3.1	Electrical testing	Environmental testing	Humidity tests	Damp heat tests, steady state	
	M21.5.3.2	Electrical testing	Environmental testing	Humidity tests	Damp heat tests, cyclic (12 + 12-Hour cycle)	
	M21.5.3.3	Electrical testing	Environmental testing	Humidity tests	Composite temperature/humidity cyclic tests	
	M21.5.3.4	Electrical testing	Environmental testing	Humidity tests	Damp heat tests, steady state, primarily for equipment	
	M21.5.4	Electrical testing	Environmental testing	Salt mist tests		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.5.4.1	Electrical testing	Environmental testing	Salt mist tests	Salt mist tests	
	M21.5.4.2	Electrical testing	Environmental testing	Salt mist tests	Salt mist tests, cyclic (sodium, chloride solution)	
	M21.5.5	Electrical testing	Environmental testing	Sealing tests		
	M21.5.6	Electrical testing	Environmental testing	Low air pressure tests		
	M21.5.6.1	Electrical testing	Environmental testing	Low air pressure tests	Decompression tests	
	M21.5.6.2	Electrical testing	Environmental testing	Low air pressure tests	Combined cold/low air pressure tests	
	M21.5.6.3	Electrical testing	Environmental testing	Low air pressure tests	Combined dry heat/low air pressure tests	
	M21.5.7	Electrical testing	Environmental testing	Water tests		
	M21.5.8	Electrical testing	Environmental testing	Weatherability tests		
	M21.5.9	Electrical testing	Environmental testing	Vibration tests		
	M21.5.9.1	Electrical testing	Environmental testing	Vibration tests	Vibration tests (sinusoidal)	
	M21.5.9.2	Electrical testing	Environmental testing	Vibration tests	Combined cold/vibration (sinusoidal) tests for both heat-dissipating and non-heat-dissipating specimens	
	M21.5.9.3	Electrical testing	Environmental testing	Vibration tests	Combined dry heat/vibration (sinusoidal) tests for both heat-dissipating and non-heat-dissipating specimens	
	M21.5.9.4	Electrical testing	Environmental testing	Vibration tests	Broad-band random vibration tests (digital control)	
	M21.5.10	Electrical testing	Environmental testing	Acceleration tests, steady state		
	M21.5.11	Electrical testing	Environmental testing	Shock tests		
	M21.5.11.1	Electrical testing	Environmental testing	Shock tests	Acceleration tests, steady state	
	M21.5.11.2	Electrical testing	Environmental testing	Shock tests	Bump tests	
	M21.5.11.3	Electrical testing	Environmental testing	Shock tests	Drop and topple tests, primarily for equipment-type	
	M21.5.11.4	Electrical testing	Environmental testing	Shock tests	Free fall tests	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.5.11.5	Electrical testing	Environmental testing	Shock tests	Impact tests, spring hammer	
	M21.5.12	Electrical testing	Environmental testing	Robustness tests of terminations and integral mounting		
	M21.5.13	Electrical testing	Environmental testing	Soldering tests		
	M21.5.13.1	Electrical testing	Environmental testing	Soldering tests	Soldering tests	
	M21.5.13.2	Electrical testing	Environmental testing	Soldering tests	Solderability tests by the wetting balance method	
	M21.5.13.3	Electrical testing	Environmental testing	Soldering tests	Solderability tests and resistance tests to dissolution of metallization and to soldering heat of surface mounting devices (SMD)	
	M21.5.14	Electrical testing	Environmental testing	Immersion tests in cleaning solvents		
	M21.5.14.1	Electrical testing	Environmental testing	Immersion tests in cleaning solvents	Electronic and electrical resistance tests to solvents (immersion in cleaning solvents)	
	M21.5.15	Electrical testing	Environmental testing	Gas corrosion tests		
	M21.5.15.1	Electrical testing	Environmental testing	Gas corrosion tests	Sulphur dioxide tests for contacts and connections	
	M21.5.15.2	Electrical testing	Environmental testing	Gas corrosion tests	Hydrogen sulphide tests for contacts and connections	
	M21.5.15.3	Electrical testing	Environmental testing	Gas corrosion tests	Flowing mixed gas corrosion tests	
	M21.5.16	Electrical testing	Environmental testing	Other Environmental tests		
	M21.11	Electrical testing	Electric and Electronic Materials			
()	M21.12	Electrical testing	Electronic Devices			
	M21.12.1	Electrical testing	Electronic Devices	Conducting Material, Resistance Material		
	M21.12.2	Electrical testing	Electronic Devices	Semi-conductor Material		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.12.3	Electrical testing	Electronic Devices	Dielectric Material, Insulating Material		
○	M21.12.4	Electrical testing	Electronic Devices	Magnetic Material		
	M21.12.5	Electrical testing	Electronic Devices	Functional Materials		
	M21.13	Electrical testing	Sensors			
(○)	M21.14	Electrical testing	Measuring Instruments			
	M21.14.1	Electrical testing	Measuring Instruments	Electric Measuring Instruments, Electronic Measuring Instruments		
	M21.14.2	Electrical testing	Measuring Instruments	Applied Electric Measuring Instruments		
	M21.14.3	Electrical testing	Measuring Instruments	Optical Measuring Instruments		
(○)	M21.14.4	Electrical testing	Measuring Instruments	Applied Optical Measuring Instruments		
	M21.14.5	Electrical testing	Measuring Instruments	Radiation Measuring Instruments		
	M21.15	Electrical testing	Electrical Insulators			
(○)	M21.16	Electrical testing	Cords and Cables			
(○)	M21.17	Electrical testing	Accessories			
	M21.17.1	Electrical testing	Accessories	Conducting Tubes		
○	M21.17.2	Electrical testing	Accessories	Connectors, Connection Devices		
	M21.17.3	Electrical testing	Accessories	Plugs, Socket-outlets, Couplers		
	M21.17.4	Electrical testing	Accessories	Switches		
	M21.17.4.1	Electrical testing	Accessories	Switches	Product Operation Tests	
	M21.17.5	Electrical testing	Accessories	Fuses and Other Overcurrent Protection Devices		
	M21.17.6	Electrical testing	Accessories	Relays		
	M21.17.7	Electrical testing	Accessories	Other Accessories		
	M21.18	Electrical testing	Components			
	M21.19	Electrical testing	Rotating Machinery and Linear Motors			
	M21.20	Electrical testing	Equipment for Electrical Substation and Transmission and Power			
	M21.20.1	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Transformers		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.20.2	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Reactors		
○	M21.20.3	Electrical testing	Equipment for Electrical Substation and Transmission and Power Distribution	Tests for Potential Transformers (VTs, CTs, CVTs and Shunts)		
○	M21.20.4	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Capacitors		
○	M21.20.5	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Circuit-breakers		
○	M21.20.6	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Disconnectors		
○	M21.20.7	Electrical testing	Equipment for Electrical Substation and Transmission and Power Distribution	Tests for Distributors, Bus Bars, Cubicles and Switchgears and Controlgears		
○	M21.20.8	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Arresters		
	M21.20.9	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Transmission and Distribution lines		
(○)	M21.20.10	Electrical testing	Equipment for Electrical Substation and Transmission and Power	Tests for Supporting Structures (Telegraph Poles, Insulators)		
○	M21.21	Electrical testing	Installation Protective Relays and Monitoring/Control Equipment			
○	M21.22	Electrical testing	Power Electronic			
	M21.23	Electrical testing	Superconducting			
	M21.24	Electrical testing	Electric Power Equipment			
	M21.25	Electrical testing	New Energy Generating Equipment			
(○)	M21.26	Electrical testing	Computers, Information Technology Equipment and Office Equipment			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)	
○	M21.26.1	Electrical testing	Computers, Information Technology Equipment and Office Equipment	Tests for Information Technology Equipment			
○	M21.26.1.1	Electrical testing	Computers, Information Technology Equipment and Office Equipment	Tests for Information Technology Equipment	Performance Tests		
○	M21.26.1.2	Electrical testing	Computers, Information Technology Equipment and Office Equipment	Tests for Information Technology Equipment	Safety Tests		
(○)	M21.27	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems				
○	M21.27.1	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting			Adopting Standard Example
○	M21.27.1.1	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests		—
○	M21.27.1.1.1	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Frequency	Ordinance Regulating Radio Equipment
○	M21.27.1.1.2	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Occupied frequency bandwidth	Ordinance Regulating Radio Equipment
○	M21.27.1.1.3	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Spurious emission intensity	Ordinance Regulating Radio Equipment
○	M21.27.1.1.4	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Antenna power	Ordinance Regulating Radio Equipment
○	M21.27.1.1.5	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Specific absorptivity	Ordinance Regulating Radio Equipment

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)	
○	M21.27.1.1.6	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting Equipment	Radio Transmitter Tests	Frequency deviation, frequency deflection, or degree of modulation	Ordinance Regulating Radio Equipment
○	M21.27.1.1.7	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Pre-emphasis characteristics	Ordinance Regulating Radio Equipment
○	M21.27.1.1.8	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Carrier-wave power	Ordinance Regulating Radio Equipment
○	M21.27.1.1.9	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Overall frequency characteristics	Ordinance Regulating Radio Equipment
○	M21.27.1.1.10	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Overall distortion and noise	Ordinance Regulating Radio Equipment
○	M21.27.1.1.11	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Transmission rise time and transmission fall time	Ordinance Regulating Radio Equipment
○	M21.27.1.1.12	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Adjacent channel leakage power or out-band leakage power	Ordinance Regulating Radio Equipment
○	M21.27.1.1.13	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Power when carrier is not being transmitted	Ordinance Regulating Radio Equipment
○	M21.27.1.1.14	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Transmission rate	Ordinance Regulating Radio Equipment
○	M21.27.1.1.15	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Transmitter Tests	Other Radio Transmitter Tests	Ordinance Regulating Radio Equipment

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)	
○	M21.27.1.2	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests		—
○	M21.27.1.2.1	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Limit of radio waves which are secondarily emitted	Ordinance Regulating Radio Equipment
○	M21.27.1.2.2	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Sensitivity	Ordinance Regulating Radio Equipment
○	M21.27.1.2.3	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Passing bandwidth	Ordinance Regulating Radio Equipment
○	M21.27.1.2.4	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Attenuation	Ordinance Regulating Radio Equipment
○	M21.27.1.2.5	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Spurious response	Ordinance Regulating Radio Equipment
○	M21.27.1.2.6	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Adjacent channel selectivity	Ordinance Regulating Radio Equipment
○	M21.27.1.2.7	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Sensitivity suppression effect	Ordinance Regulating Radio Equipment
○	M21.27.1.2.8	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Intermodulation characteristics	Ordinance Regulating Radio Equipment
○	M21.27.1.2.9	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Frequency fluctuation of local oscillator	Ordinance Regulating Radio Equipment
○	M21.27.1.2.10	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	De-emphasis characteristics	Ordinance Regulating Radio Equipment

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)	
○	M21.27.1.2.11	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Overall distortion and noise	Ordinance Regulating Radio Equipment
○	M21.27.1.2.12	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Radio Receiver Tests	Other Radio Receiver Test	Ordinance Regulating Radio Equipment
○	M21.27.1.3	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Terminal Equipments Test related to Telecommunication Business Law		—
○	M21.27.1.3.1	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Terminal Equipments Test related to Telecommunication Business Law	Analog Telephone Terminals	Ordinance Concerning Terminal Facilities etc.
○	M21.27.1.3.2	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Terminal Equipments Test related to Telecommunication Business Law	Mobile Telephone Terminals	Ordinance Concerning Terminal Facilities etc.
○	M21.27.1.3.3	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting Equipment	Terminal Equipments Test related to Telecommunication Business Law	Terminal Equipments to be Connected to Radio Paging Circuit Facilities	Ordinance Concerning Terminal Facilities etc.
○	M21.27.1.3.4	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting Equipment	Terminal Equipments Test related to Telecommunication Business Law	Terminal Equipments to be Connected to Integrated Services Digital Network (ISDN)	Ordinance Concerning Terminal Facilities etc.
○	M21.27.1.3.5	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting Equipment	Terminal Equipments Test related to Telecommunication Business Law	Terminal Equipments to be Connected to Private Circuit Facilities or Digital Data Transmission Facilities	Ordinance Concerning Terminal Facilities etc.
○	M21.27.1.3.6	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Telecommunication Equipment including Broad Casting	Terminal Equipments Test related to Telecommunication Business Law	Other Terminal Equipments	Ordinance Concerning Terminal Facilities etc.

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.27.2	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for LAN		
	M21.27.3	Electrical testing	Telecommunication Equipment and Telecommunication Network Systems	Tests for Internet		
	M21.28	Electrical testing	System Software			
	M21.29	Electrical testing	Monitoring and Control Systems, Information Systems, Traffic Systems			
	M21.30	Electrical testing	Industrial Drive Systems, Industrial Electronic Systems			
	M21.31	Electrical testing	Electric Heating Equipment			
	M21.32	Electrical testing	Electrochemical Equipment, Cells and Batteries			
	M21.33	Electrical testing	Lighting			
()	M21.34	Electrical testing	Household and Similar Equipment			
○	M21.34.1	Electrical testing	Household and Similar Equipment	Tests for Information Technology Equipment for Household use		
○	M21.34.2	Electrical testing	Household and Similar Equipment	Tests for Audio/Video and Entertainment Devices		
○	M21.34.3	Electrical testing	Household and Similar Equipment	Tests for Vacuum Cleaners, Flushing Machines, Washing Machines and Drivers		
○	M21.34.4	Electrical testing	Household and Similar Equipment	Tests for Refrigerators and Cookers		
()	M21.34.5	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps		
○	M21.34.5.1	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Operational performance tests	
○	M21.34.5.1.1	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Operational performance tests	Cooling/Heating Performance Test

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M21.34.5.1.2	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Operational performance tests	Cooling/Heating Power Consumption Test
○	M21.34.5.1.3	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Operational performance tests	Air-flow Test
○	M21.34.5.1.4	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Operational performance tests	Noise Test
○	M21.34.5.1.5	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Operational performance tests	Other Performance Test for Operation
○	M21.34.5.2	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	
○	M21.34.5.2.1	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Temperature Test
○	M21.34.5.2.2	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Insulation Resistance Test
○	M21.34.5.2.3	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Dielectric withstand voltage test
○	M21.34.5.2.4	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Starting Current Test
○	M21.34.5.2.5	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Test for insulation under water spray
○	M21.34.5.2.6	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Abnormality Test
○	M21.34.5.2.7	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Construction test
○	M21.34.5.2.8	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Test of strength of noise generated
○	M21.34.5.2.9	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Material Test

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M21.34.5.2.10	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps	Safety performance tests	Other Safety Performance Test
()	M21.34.5.3	Electrical testing	Household and Similar Equipment	Tests for Airconditioners and Heat Pumps		
()	M21.35	Electrical testing	Electrostatic Equipment			
○	M21.36	Electrical testing	Medical Electrical Devices			
	M21.36.1	Electrical testing	Medical Electrical Devices	Active implantable devices		
	M21.36.1.1	Electrical testing	Medical Electrical Devices	Active implantable devices	Implantable infusion pumps	
	M21.36.1.2	Electrical testing	Medical Electrical Devices	Active implantable devices	Implantable cardiac pacemakers	
	M21.36.1.3	Electrical testing	Medical Electrical Devices	Active implantable devices	Implantable defibrillators	
	M21.36.1.90	Electrical testing	Medical Electrical Devices	Active implantable devices	Active implantable devices – others	
()	M21.36.2	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices		
()	M21.36.2.1	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices	Respiratory system measuring devices	
()	M21.36.2.2	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices	Nebulisers and inhalers	
()	M21.36.2.3	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices	Ventilators / Respirators	
()	M21.36.2.4	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices	Analgesia devices	
()	M21.36.2.5	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices	Oxygen suppliers	
()	M21.36.2.90	Electrical testing	Medical Electrical Devices	Anesthetic and respiratory devices	Anesthetic and respiratory devices – others	
()	M21.36.3	Electrical testing	Medical Electrical Devices	Dental devices		
()	M21.36.3.1	Electrical testing	Medical Electrical Devices	Dental devices	Dental instruments	
()	M21.36.3.2	Electrical testing	Medical Electrical Devices	Dental devices	Dental Equipment	
()	M21.36.4	Electrical testing	Medical Electrical Devices	Electromechanical medical devices		
()	M21.36.4.1	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Clinical thermometers	
()	M21.36.4.2	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Sphygmomanometers	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
()	M21.36.4.3	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Stethoscopes	
()	M21.36.4.4	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Superconducting quantum interference devices (SQUIDs)	
()	M21.36.4.5	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Cardiac output measuring devices	
()	M21.36.4.6	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Blood flow measuring devices	
()	M21.36.4.7	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Internal pressure measuring devices	
()	M21.36.4.8	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Phonocardiographs and sphygmographs	
()	M21.36.4.9	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Polygraphs	
()	M21.36.4.10	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Electrocardiographs	
()	M21.36.4.11	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Electroencephalographs	
()	M21.36.4.12	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Electromyographs and evoked response equipment	
()	M21.36.4.13	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Patient monitoring devices	
()	M21.36.4.14	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Acoustic measuring devices	
()	M21.36.4.15	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Sensory system measuring devices	
()	M21.36.4.16	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	movement function measuring devices	
()	M21.36.4.17	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Endoscopic equipment	
()	M21.36.4.18	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Infusion pumps	
()	M21.36.4.19	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Suction and drainage devices and aspirators	
()	M21.36.4.20	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	External cardiac pacemakers	
()	M21.36.4.21	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Blood purification equipment	
()	M21.36.4.22	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Cardiopulmonary by-pass equipment	
()	M21.36.4.23	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Incubators	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
()	M21.36.4.24	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Defibrillators	
()	M21.36.4.25	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Electric therapy devices	
()	M21.36.4.26	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Infant phototherapy devices	
()	M21.36.4.27	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Diathermy / low frequency therapy devices	
()	M21.36.4.28	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Heat therapy devices	
()	M21.36.4.29	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Massagers	
()	M21.36.4.30	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Exercisers	
()	M21.36.4.31	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Lasers – Medical	
()	M21.36.4.32	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Electrosurgical Units	
()	M21.36.4.33	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Lithotripters	
()	M21.36.4.90	Electrical testing	Medical Electrical Devices	Electromechanical medical devices	Electromechanical medical devices –	
	M21.36.5	Electrical testing	Medical Electrical Devices	In vitro diagnostic devices		
	M21.36.5.1	Electrical testing	Medical Electrical Devices	In vitro diagnostic devices	In vitro diagnostic devices	
()	M21.36.6	Electrical testing	Medical Electrical Devices	Ophthalmic and optical devices		
()	M21.36.6.1	Electrical testing	Medical Electrical Devices	Ophthalmic and optical devices	Ophthalmological diagnostic devices	
()	M21.36.6.2	Electrical testing	Medical Electrical Devices	Ophthalmic and optical devices	Ophthalmological devices	
	M21.36.7	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons		
	M21.36.7.1	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Massagers for home use	
	M21.36.7.2	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Therapeutic bath devices for home use	
	M21.36.7.3	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Electric therapy devices for home use	
	M21.36.7.4	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Phototherapy devices for home use	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M21.36.7.5	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Hear therapy devices for home use	
	M21.36.7.6	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Magnetic induction therapy devices for home use	
	M21.36.7.7	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Vaporizers for home use	
	M21.36.7.8	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Water ionizers for home use	
	M21.36.7.9	Electrical testing	Medical Electrical Devices	Technical aids for disabled persons	Hearing aids	
(○)	M21.36.8	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices		
(○)	M21.36.8.1	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Radiological diagnostic equipment	
(○)	M21.36.8.2	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	C.T. scanners	
(○)	M21.36.8.3	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Nuclear medicine diagnostic equipment	
(○)	M21.36.8.4	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Magnetic resonance imaging equipment	
(○)	M21.36.8.5	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Ultrasonic diagnostic imaging equipment	
(○)	M21.36.8.6	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Radiotherapy equipment	
(○)	M21.36.8.7	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Hyperthermia units	
(○)	M21.36.8.90	Electrical testing	Medical Electrical Devices	Diagnostic and therapeutic radiation devices	Diagnostic and therapeutic radiation devices – others	
	M23	Optical testing				
	M24	Radiation testing				
(○)	M25	Mechanical testing				

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M25.1	Mechanical testing	Methods of mechanical testing (Remarks: You can apply M25.1 to the "type of test")			
○	M25.1.1	Mechanical testing	Methods of mechanical testing	Tensile test		
○	M25.1.2	Mechanical testing	Methods of mechanical testing	Bend test Transverse test		
○	M25.1.3	Mechanical testing	Methods of mechanical testing	Impact test		
○	M25.1.4	Mechanical testing	Methods of mechanical testing	Hardness test		
○	M25.1.5	Mechanical testing	Methods of mechanical testing	Formability test		
○	M25.1.6	Mechanical testing	Methods of mechanical testing	Brittle fracture test		
○	M25.1.7	Mechanical testing	Methods of mechanical testing	Fatigue test		
○	M25.1.8	Mechanical testing	Methods of mechanical testing	Creep test		
○	M25.1.9	Mechanical testing	Methods of mechanical testing	Stress relaxation test		
○	M25.1.10	Mechanical testing	Methods of mechanical testing	Macrostructure and microstructure analysis		
○	M25.1.11	Mechanical testing	Methods of mechanical testing	Corrosion test		
○	M25.1.12	Mechanical testing	Methods of mechanical testing	Nondestructive testing		
○	M25.1.13	Mechanical testing	Methods of mechanical testing	Tests for electric and magnetic properties		
○	M25.2	Mechanical testing	Inspection and test methods of metallic			
○	M25.2.1	Mechanical testing	Inspection and test methods of metallic materials	General rules for inspection and test methods of metallic materials		
○	M25.2.2	Mechanical testing	Inspection and test methods of metallic	Tensile test		
○	M25.2.3	Mechanical testing	Inspection and test methods of metallic	Bend test Transverse test		
○	M25.2.4	Mechanical testing	Inspection and test methods of metallic	Impact test		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
<input type="radio"/>	M25.2.5	Mechanical testing	Inspection and test methods of metallic	Hardness test		
<input type="radio"/>	M25.2.6	Mechanical testing	Inspection and test methods of metallic	Formability test		
<input type="radio"/>	M25.2.7	Mechanical testing	Inspection and test methods of metallic	Brittle fracture test		
<input type="radio"/>	M25.2.8	Mechanical testing	Inspection and test methods of metallic	Fatigue test		
<input type="radio"/>	M25.2.9	Mechanical testing	Inspection and test methods of metallic	Creep test		
<input type="radio"/>	M25.2.10	Mechanical testing	Inspection and test methods of metallic	Stress relaxation test		
<input type="radio"/>	M25.2.11	Mechanical testing	Inspection and test methods of metallic	Metallography and structural analysis		
<input type="radio"/>	M25.2.12	Mechanical testing	Inspection and test methods of metallic	Corrosion test		
<input type="radio"/>	M25.2.13	Mechanical testing	Inspection and test methods of metallic	Nondestructive testing		
<input type="radio"/>	M25.2.14	Mechanical testing	Inspection and test methods of metallic	Tests for electric and magnetic properties		
<input type="radio"/>	M25.2.15	Mechanical testing	Inspection and test methods of metallic	Vibration damping character		
<input type="radio"/>	M25.2.16	Mechanical testing	Inspection and test methods of metallic materials	Form measurement/ dimensional measurement/ visual test		
<input type="radio"/>	M25.2.17	Mechanical testing	Inspection and test methods of metallic	Mass measurement		
<input type="radio"/>	M25.2.18	Mechanical testing	Inspection and test methods of metallic	Compression test		
<input type="radio"/>	M25.2.19	Mechanical testing	Inspection and test methods of metallic	Flattening test		
<input type="radio"/>	M25.2.20	Mechanical testing	Inspection and test methods of metallic	Flaring test		
<input type="radio"/>	M25.3	Mechanical testing	Metal surface treatment			
<input type="radio"/>	M25.8	Mechanical testing	Fasteners and screw threads (Remarks: Test methods in M25.8 are peculiar to fasteners and screw threads and don't come under M25.2.)			
<input type="radio"/>	M25.8.1	Mechanical testing	Fasteners and screw threads	Aerospace nut tests		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)	
<input type="radio"/>	M25.8.2	Mechanical testing	Fasteners and screw threads	Head percussion test			
<input type="radio"/>	M25.8.3	Mechanical testing	Fasteners and screw threads	Prevailing torque			
<input type="radio"/>	M25.8.4	Mechanical testing	Fasteners and screw threads	Proof load			
<input type="radio"/>	M25.8.5	Mechanical testing	Fasteners and screw threads	Rotational capacity			
<input type="radio"/>	M25.8.6	Mechanical testing	Fasteners and screw threads	Screw tests			
<input type="radio"/>	M25.8.7	Mechanical testing	Fasteners and screw threads	Tensile test			
<input type="radio"/>	M25.8.8	Mechanical testing	Fasteners and screw threads	Torque/ tension			
<input type="radio"/>	M25.8.9	Mechanical testing	Fasteners and screw threads	Washer tests			
<input type="radio"/>	M25.8.10	Mechanical testing	Fasteners and screw threads	Metallography			
<input type="radio"/>	M25.8.11	Mechanical testing	Fasteners and screw threads	Dimensional inspection			
<input type="radio"/>	M25.8.12	Mechanical testing	Fasteners and screw threads	Destructive tests			
<input type="radio"/>	M25.8.13	Mechanical testing	Fasteners and screw threads	Test for permanent set			
<input type="radio"/>	M25.10	Mechanical testing	Inspection and test methods of organic polymeric materials				
<input type="radio"/>	M25.10.1	Mechanical testing	Inspection and test methods of organic polymeric materials	Rubber			
<input type="radio"/>	M25.10.2	Mechanical testing	Inspection and test methods of organic polymeric materials	Plastics			
	M25.10.3	Mechanical testing	Inspection and test methods of organic polymeric materials	Wood materials			
<input type="radio"/>	M25.10.4	Mechanical testing	Inspection and test methods of organic polymeric materials	Paper and fiber product			
	M25.10.5	Mechanical testing	Inspection and test methods of organic polymeric materials	Leather			
	M25.10.6	Mechanical testing	Inspection and test methods of organic polymeric materials	Paint			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M25.10.7	Mechanical testing	Inspection and test methods of organic polymeric materials	Adhesive and sealing compound		
(○)	M25.20	Mechanical testing	Inspection and test methods of inorganic materials			
○	M25.20.1	Mechanical testing	Inspection and test methods of inorganic	Cement		
○	M25.20.2	Mechanical testing	Inspection and test methods of inorganic	Concrete		
○	M25.20.3	Mechanical testing	Inspection and test methods of inorganic	Aggregate		
○	M25.20.4	Mechanical testing	Inspection and test methods of inorganic	Ceramics		
	M25.20.5	Mechanical testing	Inspection and test methods of inorganic	Glass		
	M25.20.6	Mechanical testing	Inspection and test methods of inorganic	Refractory*insulating material		
	M25.20.7	Mechanical testing	Inspection and test methods of inorganic	Abrasives*whetstone		
○	M25.20.8	Mechanical testing	Inspection and test methods of inorganic	Insulator		
(○)	M25.21	Mechanical testing	Soil test			
	M25.30	Mechanical testing	Flow test			
○	M25.40	Mechanical testing	Heat and temperature test			
(○)	M25.50	Mechanical testing	Sound and noise test			
	M25.50.1	Mechanical testing	Sound and noise test	Sound test		
(○)	M25.50.51	Mechanical testing	Sound and noise test	Noise test		
(○)	M25.50.51.1	Mechanical testing	Sound and noise test	Noise test	Automobile (Remarks: including automobile parts and systems of automobiles)	
(○)	M25.60	Mechanical testing	Vibration and shock test			
	M25.60.1	Mechanical testing	Vibration and shock test	Vibration test		
(○)	M25.60.51	Mechanical testing	Vibration and shock test	Shock test		
(○)	M25.60.51.1	Mechanical testing	Vibration and shock test	Shock test	Automobile (Remarks: including automobile parts and systems of automobiles)	
(○)	M25.70	Mechanical testing	Structural test			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
(○)	M25.70.1	Mechanical testing	Structural test	Scaffolding and construction equipment (Remarks: including temporary material, equipment and materials)		
(○)	M25.70.2	Mechanical testing	Structural test	Concrete products		
(○)	M25.80	Mechanical testing	Measurement			
○	M25.80.1	Mechanical testing	Measurement	Length		
○	M25.80.1.1	Mechanical testing	Measurement	Length	Electron microscopic method	
○	M25.80.2	Mechanical testing	Measurement	Thickness		
○	M25.80.2.1	Mechanical testing	Measurement	Thickness	Gravimetric method	
○	M25.80.2.2	Mechanical testing	Measurement	Thickness	Fluorescent X-ray spectrometric method	
○	M25.80.3	Mechanical testing	Measurement	Viscosity		
○	M25.80.3.1	Mechanical testing	Measurement	Viscosity	Testing methods for viscosity	
○	M25.80.3.2	Mechanical testing	Measurement	Viscosity	Testing methods for kinematic viscosity	
(○)	M25.80.4	Mechanical testing	Measurement	Viscoelasticity		
(○)	M25.80.4.1	Mechanical testing	Measurement	Viscoelasticity	Testing methods for viscoelasticity	
(○)	M26	Chemical testing				
○	M26.1	Chemical testing	Chemical Analysis (Remarks: You can apply M26.1 to the "type of test")			
○	M26.1.1	Chemical testing	Chemical Analysis	Chemical analysis (general method)		
○	M26.1.2	Chemical testing	Chemical Analysis	gas analysis		
○	M26.1.3	Chemical testing	Chemical Analysis	Methods of potentiometer, amperometric, coulometric, and Karl-Fischer titrations		
▲○	M26.1.4	Chemical testing	Chemical Analysis	Gas chromatography		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.1.5	Chemical testing	Chemical Analysis	Molecular absorptiometric		
○	M26.1.6	Chemical testing	Chemical Analysis	Atomic emission spectrometry		
○	M26.1.7	Chemical testing	Chemical Analysis	Infrared spectrophotometric analysis		
○	M26.1.8	Chemical testing	Chemical Analysis	Mass spectrometric analysis		
○	M26.1.9	Chemical testing	Chemical Analysis	X-ray fluorescence spectrometric analysis		
○	M26.1.10	Chemical testing	Chemical Analysis	Fluorometric analysis		
○	M26.1.11	Chemical testing	Chemical Analysis	Atomic absorption spectrochemical analysis		
○	M26.1.12	Chemical testing	Chemical Analysis	Ion-selective electrode method		
▲○	M26.1.13	Chemical testing	Chemical Analysis	Gas chromatography mass spectrometry		
▲○	M26.1.14	Chemical testing	Chemical Analysis	High performance liquid chromatography		
○	M26.1.15	Chemical testing	Chemical Analysis	Flow injection analysis		
▲○	M26.1.16	Chemical testing	Chemical Analysis	Ion chromatography		
○	M26.1.17	Chemical testing	Chemical Analysis	Test methods of reagents		
○	M26.1.18	Chemical testing	Chemical Analysis	X-ray diffractometric analysis		
○	M26.1.19	Chemical testing	Chemical Analysis	Surface chemical analysis		
○	M26.1.19.1	Chemical testing	Chemical Analysis	Surface chemical analysis	Data transfer format	
○	M26.1.19.2	Chemical testing	Chemical Analysis	Surface chemical analysis	Information formats	
○	M26.1.19.3	Chemical testing	Chemical Analysis	Surface chemical analysis	Secondary ion mass spectrometry	
○	M26.1.19.3.1	Chemical testing	Chemical Analysis	Surface chemical analysis	Secondary ion mass spectrometry	Determination of boron atomic concentration in silicon using uniformly doped materials

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.1.20	Chemical testing	Chemical Analysis	High frequency plasma mass spectrometry		
○	M26.1.21	Chemical testing	Chemical Analysis	Near-infrared spectrochemical analysis		
▲○	M26.1.22	Chemical testing	Chemical Analysis	Liquid chromatography mass spectrometry		
○	M26.1.23	Chemical testing	Chemical Analysis	Molecular biological analysis		
○	M26.2	Chemical testing	Test and measuring methods (Remarks: You can apply M26.2 to the "type of test")			
○	M26.2.1	Chemical testing	Test and measuring methods	Test methods for density and relative density of chemical products		
○	M26.2.2	Chemical testing	Test and measuring methods	Test methods for optical property index of chemical products		
○	M26.2.3	Chemical testing	Test and measuring methods	Test methods for optical rotation of chemical products		
○	M26.2.4	Chemical testing	Test and measuring methods	Test methods for melting point and melting range of chemical products		
○	M26.2.5	Chemical testing	Test and measuring methods	Test methods for freezing point of chemical products		
○	M26.2.6	Chemical testing	Test and measuring methods	Test methods for distillation of chemical products		
○	M26.2.7	Chemical testing	Test and measuring methods	Test methods for loss and residue of chemical products		
○	M26.2.8	Chemical testing	Test and measuring methods	Test methods for water content of chemical products		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.2.9	Chemical testing	Test and measuring methods	Test methods for sieving of chemical products		
○	M26.2.10	Chemical testing	Test and measuring methods	Test methods for acid value, saponification value, ester value, iodine value, hydroxyl value and unsaponifiable matter of chemical products		
○	M26.2.12	Chemical testing	Test and measuring methods	Method of temperature measurement by liquid-in-glass thermometers		
○	M26.2.13	Chemical testing	Test and measuring methods	Method of temperature measurement		
○	M26.2.14	Chemical testing	Test and measuring methods	Methods for determination of pH of aqueous solutions		
○	M26.2.15	Chemical testing	Test and measuring methods	Viscosity of liquid – methods of measurement		
○	M26.2.16	Chemical testing	Test and measuring methods	Methods of measuring specific gravity of liquid		
○	M26.2.17	Chemical testing	Test and measuring methods	Humidity – methods of measurement		
○	M26.2.18	Chemical testing	Test and measuring methods	Measuring methods for specific gravity of solid		
(○)	M26.2.19	Chemical testing	Test and measuring methods	morphology observation method		
(○)	M26.2.20	Chemical testing	Test and measuring methods	crystal structure analysis		
(○)	M26.2.22	Chemical testing	Test and measuring methods	Test methods for physical and mechanical properties of chemical products		
(○)	M26.3	Chemical testing	Analytical test classified by products			
(○)	M26.3.1	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.3.1.1	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Iron and steel	
	M26.3.1.2	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Material of iron and steel	
	M26.3.1.3	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Ferroalloy and material of metal	
(○)	M26.3.1.4	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	
○	M26.3.1.4.1	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Copper and copper alloys
○	M26.3.1.4.2	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Nickel and nickel alloys
○	M26.3.1.4.3	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Aluminium and aluminium alloys
	M26.3.1.4.4	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Magnesium and magnesium alloys
○	M26.3.1.4.5	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Titanium and titanium alloys
	M26.3.1.4.6	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Zirconium and zirconium alloys
○	M26.3.1.4.7	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Non – ferrous metal	Cobalt and cobalt alloys
	M26.3.1.5	Chemical testing	Analytical test classified by products	Iron and steel, alloy and material of reactor	Material of reactor	
(○)	M26.3.2	Chemical testing	Analytical test classified by products	Ceramic		
○	M26.3.2.1	Chemical testing	Analytical test classified by products	Ceramic	Cement	
○	M26.3.2.2	Chemical testing	Analytical test classified by products	Ceramic	Glass	
	M26.3.2.3	Chemical testing	Analytical test classified by products	Ceramic	Refractory	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.3.2.4	Chemical testing	Analytical test classified by products	Ceramic	New ceramic	
○	M26.3.2.11	Chemical testing	Analytical test classified by products	Ceramic	Abrasive • Special ceramic industry products	
	M26.3.3	Chemical testing	Analytical test classified by products	Electronic materials		
	M26.3.3.1	Chemical testing	Analytical test classified by products	Electronic materials	Materials of semiconductor	
	M26.3.3.2	Chemical testing	Analytical test classified by products	Electronic materials	Superconducting materials	
	M26.3.3.3	Chemical testing	Analytical test classified by products	Electronic materials	Materials of magnetic recording	
	M26.3.3.4	Chemical testing	Analytical test classified by products	Electronic materials	Materials of liquid crystal indication	
	M26.3.3.5	Chemical testing	Analytical test classified by products	Electronic materials	Materials of phosphor indication	
	M26.3.4	Chemical testing	Analytical test classified by products	Printing materials		
	M26.3.4.1	Chemical testing	Analytical test classified by products	Printing materials	Silver salt photosensitive technology	
	M26.3.4.2	Chemical testing	Analytical test classified by products	Printing materials	Materials of electro – print and hard copy	
	M26.3.4.3	Chemical testing	Analytical test classified by products	Printing materials	Materials of fine grained processes	
	M26.3.4.4	Chemical testing	Analytical test classified by products	Printing materials	Printing ink	
	M26.3.5	Chemical testing	Analytical test classified by products	Industrial chemicals		
	M26.3.5.1	Chemical testing	Analytical test classified by products	Industrial chemicals	Soda industry	
	M26.3.5.2	Chemical testing	Analytical test classified by products	Industrial chemicals	Sulphate industry	
	M26.3.5.3	Chemical testing	Analytical test classified by products	Industrial chemicals	Nitrogen industry	
	M26.3.5.4	Chemical testing	Analytical test classified by products	Industrial chemicals	Phosphate industry	
	M26.3.5.5	Chemical testing	Analytical test classified by products	Industrial chemicals	Inorganic industrial chemicals	
	M26.3.5.6	Chemical testing	Analytical test classified by products	Industrial chemicals	Highly purified inorganic chemicals	
	M26.3.5.7	Chemical testing	Analytical test classified by products	Industrial chemicals	non – ferrous pigment	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.3.6	Chemical testing	Analytical test classified by products	Salt		
	M26.3.7	Chemical testing	Analytical test classified by products	Oil and fat, surface active agent		
	M26.3.7.1	Chemical testing	Analytical test classified by products	Oil and fat, surface active agent	Oil and fat	
	M26.3.7.2	Chemical testing	Analytical test classified by products	Oil and fat, surface active agent	Surface active agent	
(○)	M26.3.8	Chemical testing	Analytical test classified by products	Resin, rubber		
○	M26.3.8.1	Chemical testing	Analytical test classified by products	Resin, rubber	Resin	
	M26.3.8.2	Chemical testing	Analytical test classified by products	Resin, rubber	Rubber	
(○)	M26.3.9	Chemical testing	Analytical test classified by products	Coating, adhesive		
○	M26.3.9.1	Chemical testing	Analytical test classified by products	Coating, adhesive	Coating	
	M26.3.9.2	Chemical testing	Analytical test classified by products	Coating, adhesive	Adhesive	
	M26.3.10	Chemical testing	Analytical test classified by products	Fiber		
	M26.3.10.1	Chemical testing	Analytical test classified by products	Fiber	Organic fiber	
	M26.3.10.2	Chemical testing	Analytical test classified by products	Fiber	Carbon fiber	
	M26.3.10.3	Chemical testing	Analytical test classified by products	Fiber	Inorganic fiber	
	M26.3.10.4	Chemical testing	Analytical test classified by products	Fiber	Other fibers	
	M26.3.11	Chemical testing	Analytical test classified by products	Timber, pulp, paper		
	M26.3.11.1	Chemical testing	Analytical test classified by products	Timber, pulp, paper	Timber	
	M26.3.11.2	Chemical testing	Analytical test classified by products	Timber, pulp, paper	Pulp	
	M26.3.11.3	Chemical testing	Analytical test classified by products	Timber, pulp, paper	Paper	
	M26.3.12	Chemical testing	Analytical test classified by products	Perfume, cosmetics		
	M26.3.12.1	Chemical testing	Analytical test classified by products	Perfume, cosmetics	Perfume	
	M26.3.12.2	Chemical testing	Analytical test classified by products	Perfume, cosmetics	Cosmetics	

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
	M26.3.13	Chemical testing	Analytical test classified by products	Dye, organic color		
	M26.3.13.1	Chemical testing	Analytical test classified by products	Dye, organic color	Dye	
	M26.3.13.2	Chemical testing	Analytical test classified by products	Dye, organic color	Organic color	
○	M26.3.14	Chemical testing	Analytical test classified by products	Intravital principle		
○	M26.3.14.1	Chemical testing	Analytical test classified by products	Intravital principle	Sugar substance	
○	M26.3.14.2	Chemical testing	Analytical test classified by products	Intravital principle	Lipid and related compound	
○	M26.3.14.3	Chemical testing	Analytical test classified by products	Intravital principle	Nucleic acid and related material	
○	M26.3.14.4	Chemical testing	Analytical test classified by products	Intravital principle	Amine	
○	M26.3.14.5	Chemical testing	Analytical test classified by products	Intravital principle	Amino acid, peptide, protein	
○	M26.3.14.6	Chemical testing	Analytical test classified by products	Intravital principle	Intravital pigmentation	
○	M26.3.14.7	Chemical testing	Analytical test classified by products	Intravital principle	Vitamin	
○	M26.3.14.8	Chemical testing	Analytical test classified by products	Intravital principle	Ammonia, urea, creatinine	
○	M26.3.14.9	Chemical testing	Analytical test classified by products	Intravital principle	Inorganic material	
○	M26.3.14.10	Chemical testing	Analytical test classified by products	Intravital principle	Enzyme	
○	M26.3.14.11	Chemical testing	Analytical test classified by products	Intravital principle	Drugs	
(○)	M26.3.15	Chemical testing	Analytical test classified by products	Drug		
(○)	M26.3.15.22	Chemical testing	Analytical test classified by products	Drug	Forensic chemistry	
○	M26.3.15.22.1	Chemical testing	Analytical test classified by products	Drug	Forensic chemistry	Horse
○	M26.3.16	Chemical testing	Analytical test classified by products	Food•Feed•Manure		
○	M26.3.16.10	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Tests for food specification	
○	M26.3.16.20	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	
○	M26.3.16.20.1	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Moisture

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.3.16.20.2	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Protein
○	M26.3.16.20.3	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Lipid
○	M26.3.16.20.4	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Carbohydrates (Sugars, Fiber, Dietary fiber)
○	M26.3.16.20.5	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Ash
○	M26.3.16.20.6	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Vitamins
○	M26.3.16.20.7	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Minerals
○	M26.3.16.20.11	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Energy
○	M26.3.16.20.12	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Components	Others
○	M26.3.16.30	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Additives	
○	M26.3.16.40	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Agricultural chemicals / Drugs for animals	
○	M26.3.16.50	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Natural toxins	
○	M26.3.16.50.1	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Natural toxins	Marin and fresh water Toxins
○	M26.3.16.50.2	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Natural toxins	Plant Toxins
○	M26.3.16.50.3	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Natural toxins	Microbial Toxins
○	M26.3.16.60	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Pollutant	
○	M26.3.16.60.1	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Pollutant	Inorganic materials
○	M26.3.16.60.2	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Pollutant	Organic materials (except
○	M26.3.16.60.3	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Pollutant	Radioactivity
○	M26.3.16.70	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Product of fermentation	
○	M26.3.16.80	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Microorganisms	
○	M26.3.16.80.1	Chemical testing	Analytical test classified by products	Food•Feed•Manure	Microorganisms	Sampling or swabbing

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.3.17	Chemical testing	Analytical test classified by products	Appliance·Container packing·Toy		
○	M26.3.18	Chemical testing	Analytical test classified by products	Molecular biological test items		
○	M26.3.18.1	Chemical testing	Analytical test classified by products	Molecular biological test items	Protein	
○	M26.3.18.2	Chemical testing	Analytical test classified by products	Molecular biological test items	Nucleic acid	
	M26.3.19	Chemical testing	Analytical test classified by products	Agricultural chemicals		
	M26.3.20	Chemical testing	Analytical test classified by products	Explosives · propellant		
(○)	M26.3.21	Chemical testing	Analytical test classified by products	Waters		
○	M26.3.21.1	Chemical testing	Analytical test classified by products	Waters	Industrial water	
○	M26.3.21.2	Chemical testing	Analytical test classified by products	Waters	City water	
○	M26.3.21.3	Chemical testing	Analytical test classified by products	Waters	Ultra pure water	
(○)	M26.3.21.4	Chemical testing	Analytical test classified by products	Waters	Others	
○	M26.3.22	Chemical testing	Analytical test classified by products	Cigarette		
(○)	M26.3.23	Chemical testing	Analytical test classified by products	Board		
○	M26.3.23.1	Chemical testing	Analytical test classified by products	Board	Plywood	
○	M26.3.23.2	Chemical testing	Analytical test classified by products	Board	Fibreboards	
○	M26.3.23.3	Chemical testing	Analytical test classified by products	Board	Particleboards	
○	M26.3.25	Chemical testing	Analytical test classified by products	Additives (Test methods for Additives)		
○	M26.3.26	Chemical testing	Analytical test classified by products	Reagents		
○	M26.3.27	Chemical testing	Analytical test classified by products	Lime		
○	M26.3.27.1	Chemical testing	Analytical test classified by products	Lime	Limestone	
○	M26.3.27.2	Chemical testing	Analytical test classified by products	Lime	Industrial limes	
(○)	M26.3.28	Chemical testing	Analytical test classified by products	Seed		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
(○)	M26.3.28.1	Chemical testing	Analytical test classified by products	Seed	Sampling	
○	M26.3.28.2	Chemical testing	Analytical test classified by products	Seed	Determination of Moisture Content	
○	M26.3.28.3	Chemical testing	Analytical test classified by products	Seed	Purity Analysis	
○	M26.3.28.3.1	Chemical testing	Analytical test classified by products	Seed	Purity Analysis	Pure Seed
○	M26.3.28.3.2	Chemical testing	Analytical test classified by products	Seed	Purity Analysis	Other Seeds
○	M26.3.28.3.3	Chemical testing	Analytical test classified by products	Seed	Purity Analysis	Inert Matter
○	M26.3.28.4	Chemical testing	Analytical test classified by products	Seed	Germination Test	
○	M26.3.28.5	Chemical testing	Analytical test classified by products	Seed	Seed Health Testing	
○	M26.3.28.6	Chemical testing	Analytical test classified by products	Seed	Verification of Species and Cultivar	
○	M26.3.28.6.1	Chemical testing	Analytical test classified by products	Seed	Verification of Species and Cultivar	Genetical Identification
○	M26.3.28.6.2	Chemical testing	Analytical test classified by products	Seed	Verification of Species and Cultivar	Examination of plants in glasshouse or growth chamber and plants in field plots
○	M26.3.28.7	Chemical testing	Analytical test classified by products	Seed	Weight Determination	
○	M26.3.28.8	Chemical testing	Analytical test classified by products	Seed	Genetic Purity Analysis	
(○)	M26.3.28.30	Chemical testing	Analytical test classified by products	Seed	Others	
▲○	M26.3.29	Chemical testing	Analytical test classified by products	Gas		
○	M26.5	Chemical testing	Environmental analysis			
○	M26.5.1	Chemical testing	Environmental analysis	Air		
○	M26.5.2	Chemical testing	Environmental analysis	Water quality		
○	M26.5.3	Chemical testing	Environmental analysis	Soil		
○	M26.5.4	Chemical testing	Environmental analysis	Sediment		
○	M26.5.5	Chemical testing	Environmental analysis	Indoor air		
○	M26.5.6	Chemical testing	Environmental analysis	Emission test		
(○)	M26.5.99	Chemical testing	Environmental analysis	Others		
○	M26.7	Chemical testing	Hazardous substance analysis			

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
<input type="radio"/>	M26.7.1	Chemical testing	Hazardous substance analysis	Resin, rubber		
<input type="radio"/>	M26.7.2	Chemical testing	Hazardous substance analysis	Paper		
<input type="radio"/>	M26.7.3	Chemical testing	Hazardous substance analysis	Metal		
<input type="radio"/>	M26.7.4	Chemical testing	Hazardous substance analysis	Ceramics		
<input type="radio"/>	M26.7.5	Chemical testing	Hazardous substance analysis	Phosphor		
<input type="radio"/>	M26.7.6	Chemical testing	Hazardous substance analysis	Organism		
<input type="radio"/>	M26.7.6.1	Chemical testing	Hazardous substance analysis	Organism	Dioxin	
<input type="radio"/>	M26.7.7	Chemical testing	Hazardous substance analysis	Fibrous material (asbestos)		
<input type="radio"/>	M26.7.8	Chemical testing	Hazardous substance analysis	Electronics		
<input type="radio"/>	M26.7.9	Chemical testing	Hazardous substance analysis	Others		
	M26.8	Chemical testing	Others			
<input type="radio"/>	M26.10	Chemical testing	Microbiological testing (Remarks: You can apply M26.10 to the "type of test")			
<input type="radio"/>	M26.10.1	Chemical testing	Microbiological testing	Methods for bacteria		
<input type="radio"/>	M26.10.1.1	Chemical testing	Microbiological testing	Methods for bacteria	Culture methods	
<input type="radio"/>	M26.10.1.2	Chemical testing	Microbiological testing	Methods for bacteria	Non-culture methods (Fluorescent staining method, ATP method, Fluorescent substrate method, Enzyme electrode method, Scanning electrochemical method)	
<input type="radio"/>	M26.10.1.3	Chemical testing	Microbiological testing	Methods for bacteria	Molecular biological methods (Proteins)	
<input type="radio"/>	M26.10.1.4	Chemical testing	Microbiological testing	Methods for bacteria	Molecular biological methods (Nucleic	
<input type="radio"/>	M26.10.2	Chemical testing	Microbiological testing	Methods for fungi and yeasts		

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
○	M26.10.2.1	Chemical testing	Microbiological testing	Methods for fungi and yeasts	Culture methods	
○	M26.10.2.2	Chemical testing	Microbiological testing	Methods for fungi and yeasts	Molecular biological methods (Nucleic	
○	M26.10.3	Chemical testing	Microbiological testing	Methods for viruses		
○	M26.10.3.1	Chemical testing	Microbiological testing	Methods for viruses	Molecular biological methods (Proteins)	
○	M26.10.3.2	Chemical testing	Microbiological testing	Methods for viruses	Molecular biological methods (Nucleic	
	M27	Biological and medical test				
(○)	M28	Testing for Construction Materials				
(○)	M28.1	Testing for Construction Materials	Performance testing			
(○)	M28.1.1	Testing for Construction Materials	Performance testing	Fire protecting testing and fire resistance testing		
(○)	M28.1.2	Testing for Construction Materials	Performance testing	Air permeability testing and watertightness testing under dynamic pressure		
(○)	M28.10	Testing for Construction Materials	Testing classified by products			
(○)	M28.10.1	Testing for Construction Materials	Testing classified by products	Windows and doorsets		
(○)	M50	Cross-field test				
	M53	Environment test				
	M53.10	Environment test	Air test			
	M53.20	Environment test	Water quality test			
	M53.30	Environment test	Vibration test			
	M53.40	Environment test	Noise test			
	M53.50	Environment test	Offensive odor			
(○)	E00	Certified reference material producer				
○	E01	Ferrous metal				
○	E01.10	Ferrous metal	Iron			
○	E01.20	Ferrous metal	Steel			
	E02	Non-ferrous metal				
	E02.10	Non-ferrous metal	Copper			
	E02.20	Non-ferrous metal	Aluminum			
	E09	Other metals				

	Classification	Field (method)	Class (1)	Class (2)	Class (3)	Class (4)
(○)	E40	Comprehensive test				
○	E40.10	Comprehensive test	Test regarding the Fire Service Law			
○	E40.10.1	Comprehensive test	Test regarding the Fire Service Law	Fire extinguishers		
○	E40.10.2	Comprehensive test	Test regarding the Fire Service Law	Automatic sprinkler heads		
○	E40.10.3	Comprehensive test	Test regarding the Fire Service Law	Metallic escape ladders		
○	E40.10.4	Comprehensive test	Test regarding the Fire Service Law	Descending life-line		
○	E40.10.11	Comprehensive test	Test regarding the Fire Service Law	Fire alarm systems		
(○)	E50	Ship test				
○	E50.10	Ship test	Test of Fire Test Procedures Code prescribed in SOLAS			
(○)	E60	Testing for Industrial Safety Devices				
(○)	E60.10	Testing for Industrial Safety Devices	Industrial Machines and Equipment			
○	E60.10.1	Testing for Industrial Safety Devices	Industrial Machines and Equipment	Electric machines with explosion-proof construction		
	E60.10.2	Testing for Industrial Safety Devices	Industrial Machines and Equipment	Voltage reducing devices for AC arc welding machines		
	E60.10.9	Testing for Industrial Safety Devices	Industrial Machines and Equipment	Other industrial machines and		
(○)	E60.20	Testing for Industrial Safety Devices	Protectors and Guards			
○	E60.20.1	Testing for Industrial Safety Devices	Protectors and Guards	Safety shoes		
○	E60.20.2	Testing for Industrial Safety Devices	Protectors and Guards	Safety belts		
	E60.20.3	Testing for Industrial Safety Devices	Protectors and Guards	Industrial safety helmets		
	E60.20.4	Testing for Industrial Safety Devices	Protectors and Guards	Rubber gloves for electrical insulation		
	E60.20.9	Testing for Industrial Safety Devices	Protectors and Guards	Other protectors and guards		