

List of international standards corresponding to JIS (proposed projects by JRMA)

2024/4/1

	English version	Category	JIS Number	Corresponding ISO Number IDT=JIS is identical with ISO MOD = JIS is modified from ISO in accordance with domestic situation etc.	Title of JIS (Japanese Industrial Standard)
1	N/A	terminology	K 6200:2019	1382:2012(MOD)	Rubber -- Vocabulary
2	N/A	terminology	K 6418:2007	18064:2003(IDT)	Thermoplastic elastomers -- Nomenclature and abbreviated terms
3	N/A	polymer	K 6298:2009	1795:2007(IDT)	Rubber, raw natural and raw synthetic -- Sampling and further preparative procedures
4	N/A	polymer	K 6299:2012	2393:2008(MOD)	Rubber test mixes -- Preparation, mixing and vulcanization -- Equipment and procedures
5	Yes	polymer	K 6316:2017	N/A	Vulcanized crumb rubber-test methods
6	N/A	polymer	K 6352:2005	1658:1994(MOD)	Natural rubber (NR) -- Test methods
7	N/A	polymer	K 6383:2001	2322:1996(MOD)	Styrene-butadiene rubber (SBR) -- Emulsion-and solution-polymerized types -- Evaluation procedures
8	N/A	polymer	K 6384:2016	4658:1999(MOD) Amd1:2004(MOD)	Acrylonitrile-butadiene rubber (NBR) -- Evaluation procedure
9	N/A	polymer	K 6388:2001	2475:1999(MOD)	Chloroprene rubber (CR) -- General-purpose types -- Evaluation procedure
10	Yes	polymer	K 6389:2007	7663:2005(MOD)	Halogenated isobutene-isoprene rubber (BIIR and CIIR) -- Test methods
11	N/A	polymer	K 6395:2023	4097:2020(MOD)	Rubber, ethylene-propylene-diene (EPDM) -- Evaluation procedure
12	Yes	polymer	K 6396:2007	2302:2005(MOD)	Isobutene-isoprene rubber (IIR) -- Test methods
13	N/A	polymer	K 6397:2005	1629:1995(MOD)	Rubbers and latices -- Nomenclature
14	N/A	polymer	K 6398:2017	2476:2014(MOD)	Butadiene rubber (BR) -- Solution-polymerized types -- Evaluation procedures
15	N/A	polymer	K 6399:2003	DIS2303:2000(MOD)	Isoprene rubber (IR) -- Non-oil-extended, solution-polymerized types -- Evaluation procedure
16	N/A	polymer	K 6451-1:2016	24698-1:2008(MOD)	Rubber, raw -- Determination of bound acrylonitrile content in acrylonitrile-butadiene rubber (NBR) -- Part 1: Combustion (Dumas) method
17	N/A	polymer	K 6451-2:2016	24698-2:2008(MOD)	Rubber, raw -- Determination of bound acrylonitrile content in acrylonitrile-butadiene rubber (NBR) -- Part 2: Kjeldahl method
18	Yes	latex	K 6387-1:2005	123:2001(IDT)	Rubber latex -- Part 1: Sampling
19	Yes	latex	K 6387-2:2011	124:2008(MOD)	Latex, rubber -- Determination of total solids content
20	N/A	carbon black	K 6216-1:2001	1124:1988(IDT)	Carbon black for rubber industry -- General matters -- Part 1: Carbon black shipment sampling procedures
21	N/A	carbon black	K 6217-1:2008	1304:2006(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 1: Determination of iodine adsorption number (Titrimetric method)
22	N/A	carbon black	K 6217-2:2017	4652:2012(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 2: Determination of specific surface area -- Nitrogen adsorption methods -- Single-point procedures
23	N/A	carbon black	K 6217-3:2001	6810:1995(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 3: Determination of specific surface area -- CTAB adsorption methods
24	N/A	carbon black	K 6217-4:2017	4656:2012(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 4: Determination of oil absorption number (OAN) and oil absorption number of compressed sample (COAN)
25	N/A	carbon black	K 6217-5:2022	5435:2017(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 5: Determination of tinting strength
26	N/A	carbon black	K 6217-6:2019	15825:2017(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 6: Determination of aggregate size distribution by disc centrifuge photosedimentometry
27	N/A	carbon black	K 6217-7:2013	18852:2012(MOD)	Carbon black for rubber industry -- Fundamental characteristics -- Part 7: Rubber compounding ingredients -- Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)
28	Yes	carbon black	K 6218-1:2005	1126:1992(MOD)	Carbon black for rubber industry -- Secondary characteristics -- Part 1: Determination of loss on heating
29	Yes	carbon black	K 6218-2:2005	1125:1999(MOD)	Carbon black for rubber industry -- Secondary characteristics -- Part 2: Determination of ash
30	Yes	carbon black	K 6218-3:2016	1437:2007(MOD)	Carbon black for rubber industry -- Secondary characteristics -- Part 3: Determination of sieve residue
31	Yes	carbon black	K 6218-4:2011	3858:2008(MOD)	Carbon black for rubber industry -- Secondary characteristics -- Part 4: Determination of light transmittance of toluene extract
32	Yes	carbon black	K 6218-5:2011	6209:2009(MOD)	Carbon black for rubber industry -- Secondary characteristics -- Part 5: Determination of solvent extractable material
33	Yes	carbon black	K 6219-1:2006	1435:1996(MOD)	Carbon black for rubber industry -- Characteristics of pelletized carbon black -- Part 1: Determination of fines content

	English version	Category	JIS Number	Corresponding ISO Number IDT=JIS is identical with ISO MOD = JIS is modified from ISO in accordance with domestic situation etc.	Title of JIS (Japanese Industrial Standard)
34	Yes	carbon black	K 6219-2:2006	1306:1995(MOD)	Carbon black for rubber industry -- Characteristics of pelletized carbon black -- Part 2: Determination of pour density
35	Yes	carbon black	K 6219-3:2006	(8942 : 2010)	Carbon black for rubber industry -- Characteristics of pelletized carbon black -- Part 3: Determination of individual pellet crushing strength
36	Yes	carbon black	K 6219-4:2006	8511:1995(MOD)	Carbon black for rubber industry -- Characteristics of pelletized carbon black -- Part 4: Determination of pellet size distribution
37	Yes	compounding ingredients	K 6220-1:2015	28641:2010(MOD)	Rubber compounding ingredients -- Organic chemicals -- Test methods - - Part 1: General
38	Yes	compounding ingredients	K 6220-2:2018	11235:2016(MOD)	Rubber compounding ingredients -- Organic chemicals -- Test methods - - Part 2: Sulfenamide accelerators
39	Yes	compounding ingredients	K 6220-3:2018	11236:2017(MOD)	Rubber compounding ingredients -- Organic chemicals -- Test methods - - Part 3: p-Phenylenediamine antidegradants (PPDs)
40	N/A	compounding ingredients	K 6220-4:2024	6472:2017(MOD)	Rubber compounding ingredients -- Organic chemicals -- Part 4: Abbreviated terms
41	Yes	compounding ingredients	K 6220-5:2021	14932:2012(MOD)	Rubber compounding ingredients -- Organic chemicals -- Part 5: Test methods of organic peroxides
42	N/A	compounding ingredients	K 6222-1:2010	8332:2006(MOD)	Rubber compounding ingredients -- Sulfur -- Methods of test
43	Yes	compounding ingredients	K 6224:2017	21869:2006(MOD)	Rubber compounding ingredients -- Magnesium oxide -- Methods of test
44	N/A	compounding ingredients	K 6430:2008	5794-1:2005(MOD) Cor1:2006(MOD)	Rubber compounding ingredients -- Silica -- Test methods
45	N/A	chemical tests	K 6225:1998 K 6225:2023 Amd1	(4661-2:1987)	Rubber, vulcanized -- Preparation of samples and test pieces -- Chemical tests
46	N/A	chemical tests	K 6226-1:2003	9924-1:2000(MOD)	Rubber and rubber products -- Determination of the composition of vulcanizates and uncured compounds by thermogravimetry -- Part 1: Butadiene, ethylene-propylene copolymer and terpolymer, isobutene-isoprene, isoprene and styrene-butadiene rubbers
47	N/A	chemical tests	K 6226-2:2003	9924-2:2000(MOD)	Rubber and rubber products -- Determination of the composition of vulcanizates and uncured compounds by thermogravimetry -- Part 2: Acrylonitrile-butadiene and halobutyl rubbers
48	N/A	chemical tests	K 6227:1998	1408:1995(IDT)	Rubber -- Determination of carbon black content -- Pyrolytic and chemical degradation methods
49	N/A	chemical tests	K 6228:2023	247-1:2018(MOD) 247-2:2018(MOD)	Rubber -- Determination of ash
50	N/A	chemical tests	K 6229:2015	1407:2011(MOD)	Rubber -- Determination of solvent extract
51	N/A	chemical tests	K 6230:2018	4650:2012(MOD)	Rubber -- Identification -- Infrared spectrometric methods
52	Yes	chemical tests	K 6231:2004	7270-1:2003(IDT)	Rubber -- Identification of polymers (single polymers and blends) -- Pyrolytic gas chromatographic method
53	N/A	chemical tests	K 6231-2:2007	7270-2:2005(MOD)	Rubber -- Analysis by pyrolytic gas-chromatographic methods -- Part 2: Determination of styrene, butadiene, isoprene ratio
54	N/A	chemical tests	K 6233:2016	19242:2015(MOD)	Rubber -- Determination of total sulfur content by ion chromatography
55	N/A	chemical tests	K 6235:2006	17564:2001(MOD)	Rubber, raw -- Determination of residual unsaturation in HNBR by iodine value
56	N/A	chemical tests	K 6236:2001	2453:1991(MOD)	Rubber, raw styrene-butadiene, emulsion-polymerized -- Determination of bound styrene content -- Refractive index method
57	N/A	chemical tests	K 6237:2012	7781:2008(MOD)	Styrene-butadiene rubber, raw -- Determination of soap and organic-acid content
58	N/A	chemical tests	K 6238-1:2009	248:2005(MOD)	Rubber, raw -- Determination of volatile-matter content -- Part 1: Hot mill method and oven method
59	N/A	chemical tests	K 6238-2:2009	(248-2:2012)	Rubber, raw -- Determination of volatile-matter content -- Part 2: Thermogravimetric method using automatic analyzer with infrared drying
60	N/A	chemical tests	K 6239-1:2017	21561-1:2015(MOD)	Styrene-butadiene rubber(SBR) -- Determination of the microstructure of solution-polymerized SBR -- Part 1: 1H-NMR and IR with cast-film method
61	N/A	chemical tests	K 6239-2:2017	21561-2:2016(MOD)	Styrene-butadiene rubber(SBR) -- Determination of the microstructure of solution-polymerized SBR -- Part 2: FTIR with ATR method
62	N/A	chemical tests	K 6240:2011	22768:2006(MOD)	Rubber, raw -- Determination of the glass transition temperature by differential scanning calorimetry (DSC)

	English version	Category	JIS Number	Corresponding ISO Number IDT=JIS is identical with ISO MOD = JIS is modified from ISO in accordance with domestic situation etc.	Title of JIS (Japanese Industrial Standard)
63	N/A	chemical tests	K 6241:2012	10638:2010(MOD)	Rubber -- Identification of antidegradants by gas chromatography/mass spectrometry
64	Yes	Physical tests	K 6250:2019	23529:2016(MOD)	Rubber -- General procedures for preparing and conditioning test pieces for physical test methods
65	N/A	Physical tests	K 6251:2023	37:2017(MOD)	Rubber, vulcanized or thermoplastic -- Determination of tensile stress-strain properties
66	Yes	Physical tests	K 6252-1:2015	34-1:2010(MOD)	Rubber, vulcanized or thermoplastic -- Determination of tear strength -- Part 1: Trouser, angle and crescent test pieces
67	Yes	Physical tests	K 6252-2:2015	34-2:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of tear strength -- Part 2: Small (Delft) test pieces
68	Yes	Physical tests	K 6253-1:2012	18517:2005(MOD)	Rubber, vulcanized or thermoplastic -- Determination of hardness -- Part 1: General guidance
69	Yes	Physical tests	K 6253-2:2012	48:2010(MOD)	Rubber, vulcanized or thermoplastic -- Determination of hardness -- Part 2: IRHD method (hardness between 10 IRHD and 100 IRHD)
70	Yes	Physical tests	K 6253-3:2023	48-4:2018(MOD)	Rubber, vulcanized or thermoplastic -- Determination of hardness -- Part 3: Durometer method
71	Yes	Physical tests	K 6253-4:2012	7619-2:2010(MOD)	Rubber, vulcanized or thermoplastic -- Determination of hardness -- Part 4: IRHD pocket meter method
72	Yes	Physical tests	K 6253-5:2012	18898:2006(MOD)	Rubber, vulcanized or thermoplastic -- Determination of hardness -- Part 5: Calibration and verification of hardness testers
73	Yes	Physical tests	K 6254:2016	7743:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of stress-strain properties
74	N/A	Physical tests	K 6255:2013	4662:2009(MOD) Cor1:2010(MOD)	Rubber, vulcanized or thermoplastic -- Determination of rebound resilience
75	Yes	Physical tests	K 6256-1:2013	36:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of adhesion strength -- Part 1: Adhesion to textile fabric
76	Yes	Physical tests	K 6256-2:2013	813:2010(MOD)	Rubber, vulcanized or thermoplastic -- Determination of adhesion strength -- Part 2: Adhesion to a rigid substrate -- 90 degree peel method
77	Yes	Physical tests	K 6256-3:2006	814:1996(MOD)	Rubber, vulcanized or thermoplastic -- Determination of adhesion test -- Part 3: Adhesion to metal -- Two-plate method
78	Yes	Physical tests	K 6257:2017	188:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of heat ageing properties
79	N/A	Physical tests	K 6258:2016	1817:2015(MOD)	Rubber, vulcanized or thermoplastic -- Determination of the effect of liquids
80	Yes	Physical tests	K 6259-1:2015	1431-1:2012(MOD)	Rubber, vulcanized or thermoplastic -- Determination of ozone resistance -- Part 1: Static and dynamic strain testing
81	Yes	Physical tests	K 6259-2:2015	1431-3:2000(MOD)	Rubber, vulcanized or thermoplastic -- Determination of ozone resistance -- Part 2: Determination of the ozone concentration
82	Yes	Physical tests	K 6260:2017	132:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of flex cracking and crack growth (De Mattia Type)
83	Yes	Physical tests	K 6261-1:2017	18766:2014 (MOD)	Rubber, vulcanized or thermoplastic -- Determination of low-temperature properties -- Part 1: General introduction and guide
84	Yes	Physical tests	K 6261-2:2017	812:2011 (MOD)	Rubber, vulcanized or thermoplastic -- Determination of low-temperature properties -- Part 2: Low-temperature brittleness
85	Yes	Physical tests	K 6261-3:2017	1432:2013(MOD)	Rubber, vulcanized or thermoplastic -- Determination of low-temperature properties -- Part 3: Low temperature stiffening (Gehman test)
86	Yes	Physical tests	K 6261-4:2017	2921:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of low-temperature properties -- Part 4: Low-temperature retraction (TR test)
87	Yes	Physical tests	K 6262:2013	815-1:2008(MOD) 815-2:2008(MOD)	Rubber, vulcanized or thermoplastic -- Determination of compression set at ambient, elevated or low temperatures
88	Yes	Physical tests	K 6263:2022	3384-1:2019(MOD)	Rubber, vulcanized or thermoplastics -- Determination of stress relaxation
89	Yes	Physical tests	K 6264-1:2005	23794:2003(MOD)	Rubber, vulcanized or thermoplastic -- Determination of abrasion resistance -- Part 1: Guide
90	Yes	Physical tests	K 6264-2:2005	4649:2002(MOD)	Rubber, vulcanized or thermoplastic -- Determination of abrasion resistance -- Part 2: Testing methods
91	Yes	Physical tests	K 6265:2018	4666-1:2010(MOD) 4666-3:2016(MOD) 4666-4:2007(MOD)	Rubber, vulcanized and thermoplastic -- Determination of temperature rise and resistance to fatigue in flexometer testing
92	Yes	Physical tests	K 6266:2007	4665:2006(MOD)	Rubber, vulcanized or thermoplastic -- Determination of resistance to weathering

	English version	Category	JIS Number	Corresponding ISO Number IDT=JIS is identical with ISO MOD = JIS is modified from ISO in accordance with domestic situation etc.	Title of JIS (Japanese Industrial Standard)
93	N/A	Physical tests	K 6267:2006 K 6267:2013 Amd1	3865:1997(MOD) 3865:2005(MOD)	Rubber, vulcanized or thermoplastic -- Determination of stain properties
94	N/A	Physical tests	K 6268:1998	2781:1988(IDT)	Rubber, vulcanized -- Determination of density
95	N/A	Physical tests	K 6269:1998 K 6269:2011 Amd1	N/A	Testing method of flammability using the oxygen index method for rubber, vulcanized or thermoplastic
96	N/A	Physical tests	K 6270:2018	6943:2017(MOD)	Rubber, vulcanized or thermoplastics -- Determination of tension fatigue (Constant strain method)
97	N/A	Physical tests	K 6271-1:2022	14309:2019(MOD)	Rubber, vulcanized or thermoplastic -- Determination of resistivity -- Part 1: Guarded-electrode system
98	N/A	Physical tests	K 6271-2:2015	1853:2011(MOD)	Rubber, vulcanized or thermoplastic -- Determination of resistivity -- Part 2: Parallel terminal electrode system
99	N/A	Physical tests	K 6272:2003	5893:2002(MOD)	Rubber -- Tensile, flexural and compression test equipment (constant rate of traverse) -- Specification
100	N/A	Physical tests	K 6273:2018	2285:2013(MOD)	Rubber, vulcanized or thermoplastic -- Determination of tension set, elongation and creep
101	N/A	Physical tests	K 6274:2018	6133:2015(MOD)	Rubber and plastics -- Analysis of multi-peak traces obtained in determinations of tear strength and adhesion strength
102	N/A	Physical tests	K 6275-1:2022	2782-1:2016(MOD)	Rubber, vulcanized or thermoplastic -- Determination of permeability to gases -- Part 1: Differential pressure method
103	N/A	Physical tests	K 6275-2:2009	(2782-2:2012)	Rubber, vulcanized or thermoplastic -- Determination of permeability to gases -- Part 2: Equal pressure method
104	N/A	Physical tests	K 6296-1:2023	6502-1:2018(MOD)	Rubber -- Measurement of vulcanization characteristics using curemeters -- Part 1: Introduction
105	N/A	Physical tests	K 6296-2:2023	6502-2:2018(MOD)	Rubber -- Measurement of vulcanization characteristics using curemeters -- Part 2: Oscillating disc curemeter
106	N/A	Physical tests	K 6296-3:2023	6502-3:2018(MOD)	Rubber -- Measurement of vulcanization characteristics using curemeters -- Part 3: Rotorless curemeter
107	N/A	Physical tests	K 6297:2020	13145:2012(MOD)	Rubber, unvulcanized -- Determination of viscosity and stress relaxation using a rotorless sealed rheometer
108	N/A	Physical tests	K 6300-1:2013	289-1:2005(MOD) Cor1:2009 289-2:1994(MOD)	Rubber, unvulcanized -- Physical property -- Part 1: Determination of Mooney viscosity and pre-vulcanization characteristics with Mooney viscometer
109	N/A	Physical tests	K 6300-3:2019	2007:2018(MOD) 2930:2017(MOD)	Rubber, unvulcanized -- Physical testing methods -- Part 3: Determination of plasticity and plasticity retention index (PRI) with rapid-plastimeter
110	N/A	Physical tests	K 6300-4:2018	N/A	Rubber, unvulcanized -- Physical property -- Part 4: Determination of blow point
111	N/A	Physical tests	K 6394:2007	4664-1:2005(MOD)	Rubber, vulcanized or thermoplastic -- Determination of dynamic properties -- General guidance
112	Yes	hoses	D 2602:2008	4081:2005(MOD)	Rubber hoses and tubing for cooling systems for internal-combustion engines -- Specification
113	Yes	hoses	K 6330-1:2003	4671:1999(MOD)	Testing methods for rubber and plastics hoses -- Part 1: Methods of measurement of dimensions for hoses and hose assemblies
114	Yes	hoses	K 6330-2:2013	1402:2009(MOD)	Rubber and plastics hoses and hose assemblies -- Part 2: Hydrostatic testing
115	Yes	hoses	K 6330-3:2014	7233:2006(MOD)	Testing methods for rubber and plastics hoses and hose assemblies -- Part 3: Determination of resistance to vacuum
116	N/A	hoses	K 6330-4:2003	4672:1997(MOD)	Testing methods for rubber and plastics hoses -- Part 4: Sub-ambient temperature flexibility tests
117	Yes	hoses	K 6330-5:1998	8031:1993(IDT)	Testing methods for rubber and plastics hoses -- Part 5: Determination of electrical resistance
118	Yes	hoses	K 6330-6:2010	8033:2006(MOD)	Rubber and plastics hoses -- Part 6: Determination of adhesion between components
119	Yes	hoses	K 6330-7:2011	7326:2006(MOD)	Rubber and plastics hoses -- Part 7: Assessment of ozone resistance under static conditions
120	Yes	hoses	K 6330-8:1998	6803:1994(IDT)	Testing methods for rubber and plastics hoses -- Part 8: Hydraulic-pressure impulse test without flexing
121	Yes	hoses	K 6330-9:2003	DIS1746:2001(IDT)	Testing methods for rubber and plastics hoses -- Part 9: Bending properties of hoses and tubing
122	Yes	hoses	K 6330-10:1998	8308:1993(MOD)	Testing methods for rubber and plastics hoses -- Part 10: Determination of transmission of liquids through hose walls
123	N/A	hoses	K 6330-11:2023	N/A	Testing methods for rubber and plastics hoses -- Part 11: Determination of abrasion resistance of the outer cover

	English version	Category	JIS Number	Corresponding ISO Number IDT=JIS is identical with ISO MOD = JIS is modified from ISO in accordance with domestic situation etc.	Title of JIS (Japanese Industrial Standard)
124	N/A	hoses	K 6331:1999 K 6331:2006 Amd1	1403:1995(MOD)	Rubber hoses, textile-reinforced, for general-purpose water applications - - Specification
125	N/A	hoses	K 6332:1999 K 6332:2006 Amd1	2398:1995(MOD)	Rubber hose, textile-reinforced, for compressed air -- Specification
126	Yes	hoses	K 6333:1999 K 6333:2001 Amd1	DIS3821:1997(MOD)	Gas welding equipment -- Rubber hoses for welding, cutting and allied processes
127	N/A	hoses	K 6335:1999 K 6335:2006 Amd1	6134:1992(MOD)	Rubber hoses and hose assemblies for steam -- Specification
128	N/A	hoses	K 6338:1999	4641:1991(MOD)	Rubber Hoses for Water Suction and Discharge -- Specification
129	N/A	hoses	K 6339:1999	N/A	Spray thermoplastic hoses for agricultural use
130	N/A	hoses	K 6343:2004	N/A	Rubber hoses for oil discharge
131	N/A	hoses	K 6346:1999	1823-1:1997(IDT)	Rubber hoses and hose assemblies -- On-shore oil suction and discharge -- Specification
132	N/A	hoses	K 6347-2:1999	2928:1986(IDT)	Rubber hoses for liquefied petroleum gases (LPG) -- Part 2: Bulk transfer applications -- Specification
133	N/A	hoses	K 6347-3:2003	11759:1999(MOD)	Rubber hoses for liquefied petroleum gases (LPGs) -- Part 3: Dispensing hoses and hose assemblies -- Specification
134	Yes	hoses	K 6349:2012	18752:2006(MOD)	Rubber hoses -- Wire- or textile-reinforced single-pressure types for hydraulic applications
135	Yes	hoses	K 6375:1999	3949:1991(IDT)	Plastics hoses and hose assemblies -- Thermoplastics, textile-reinforced, hydraulic type -- Specification
136	N/A	coated fabrics	K 6404-1:2015	2231:1989(MOD) 2286-1:1998(MOD) 2286-2:1998(MOD) 2286-3:1998(MOD)	Testing methods for rubber- or plastics-coated fabrics -- Part 1: Basic characteristics (Standard atmospheres for conditioning and testing, and determination of roll characteristics)
137	N/A	coated fabrics	K 6404-2:2015	1421:1998(MOD) 2411:2000(MOD) 3303-2:2012(MOD) 4674-1:2003(MOD) 4674-2:1998(MOD) 1420:2016(MOD)	Testing methods for rubber- or plastics-coated fabrics -- Part 2: Determination of basic physical properties
138	N/A	coated fabrics	K 6404-3:2020	4675:2017(MOD) 5978:1990(MOD) 6450:2005(MOD) 7229:2015(MOD)	Testing methods for rubber- or plastics-coated fabrics -- Part 3: Determination of physical properties (Application)
139	N/A	coated fabrics	K 6404-4:2015	1419:1995(MOD) 3011:1997(MOD) 5470-1:1999(MOD) 32100:2010(MOD)	Testing methods for rubber- or plastics-coated fabrics -- Part 4: Endurance tests
140	N/A	flexible cellular	K 6400-1:2004	N/A	Flexible cellular polymeric materials -- Determination of physical properties -- Part 1: General rules
141	N/A	flexible cellular	K 6400-2:2012	2439:2008(MOD) 3386-1:1986(MOD) 3386-2:1997(MOD)	Flexible cellular polymeric materials -- Physical properties -- Part 2: Determination of hardness (indentation technique) and stress-strain characteristics in compression
142	N/A	flexible cellular	K 6400-3:2011	8307:2007(MOD)	Flexible cellular polymeric materials -- Physical properties -- Part 3: Determination of resilience by ball rebound
143	N/A	flexible cellular	K 6400-4:2004	1856:2000(MOD) 3385:1989(MOD) 13362:2000(MOD)	Flexible cellular polymeric materials -- Determination of physical properties -- Part 4: Compression set and fatigue characteristics
144	N/A	flexible cellular	K 6400-5:2024	1798:2008(MOD) 8067:2018(MOD)	Flexible cellular polymeric materials -- Physical properties -- Part 5: Determination of tensile strength, elongation at break and tear strength
145	N/A	flexible cellular	K 6400-6:2004	3582:2000(MOD)	Flexible cellular polymeric materials -- Determination of physical properties -- Part 6: Burning characteristics
146	N/A	flexible cellular	K 6400-7:2012	7231:2010(MOD)	Flexible cellular polymeric materials-physical properties -- Part 7: Determination of air flow value
147	N/A	flexible cellular	K 6400-8:2014	2440:1997(MOD) Amd1:2010(MOD)	Flexible cellular polymeric materials -- Physical properties -- Part 8: Determination of heat ageing properties
148	N/A	flexible cellular	K 6400-9:2018	N/A	Flexible cellular polymeric materials -- Part 9: Determination of antibacterial effectiveness
149	Yes	flexible cellular	K 6401:2023	5999:2013(MOD)	Flexible cellular polymeric materials -- Polyurethane foam for load-bearing applications excluding carpet underlay -- Specification
150	Yes	vibration isolators	K 6385:2012	N/A	Rubber vibration isolators -- Testing methods

	English version	Category	JIS Number	Corresponding ISO Number IDT=JIS is identical with ISO MOD = JIS is modified from ISO in accordance with domestic situation etc.	Title of JIS (Japanese Industrial Standard)
151	Yes	vibration isolators	K 6386:2019	N/A	Rubber vibration isolators -- Rubber material classification
152	N/A	vibration isolators	K 6422:2016	N/A	Rubber vibration isolators -- Performance classification
153	N/A	elastomeric isolators	K 6410-1:2015	22762-3:2010(MOD)	Elastomeric seismic-protection isolators for buildings -- Part 1: Specifications
154	N/A	elastomeric isolators	K 6410-2:2015	22762-1:2010(MOD)	Elastomeric seismic-protection isolators for buildings -- Part 2: Test methods
155	Yes	elastomeric isolators	K 6410-3:2018	N/A	Elastomeric seismic-protection isolators for buildings -- Part 3: High-durability and high-performance specifications, and test methods
156	N/A	elastomeric isolators	K 6411:2012	22762-1:2010(MOD)	Elastomeric seismic-protection isolators for road bridges -- Test methods
157	N/A	rubber seals	K 6353:2023	4633:2015(MOD)	Rubber seals -- Joint parts for water supply, drainage and sewerage pipelines
158	N/A	rubber seals	K 6380:2014	N/A	Rubber packing material -- Classification of physical properties
159	N/A	medical, daily necessities	K 6327:1995 K 6327:2006 Amd1	N/A	Rubber threads
160	Yes	medical, daily necessities	T 9106:2020	N/A	Rubber Nipples
161	N/A	medical, daily necessities	Z 1701:2008	N/A	Rubber band
162	Yes	others	K 6249:2003	N/A	Testing methods for uncured and cured silicone rubber
163	Yes	others	K 6348:2017	N/A	Rubber tubes for gas
164	N/A	others	K 6351:2017	N/A	Wire reinforced rubber hoses and hose assemblies for gas
165	N/A	others	K 6370:2022	N/A	Compounded stock for retread and repair
166	N/A	others	K 6450:1999	N/A	Rubber block and rubber pavement -- Test methods