PO-78-00075
Prepared on 2018.10.19
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YAZAKI Corporation
Purchasing Divison
Quality Control Department

The delivered items to the Yazaki group (parts, raw materials, indirect materials, packing materials) shall satisfy the requirements in the latest GADSL and the latest Yakazaki group self-controlled substances list (this list).

"GADSL (Global Automotive Declarable Substance List)

A list of substances that are already regulated or are scheduled to be regulated under regulations of chemical substances around the world and that possible to be contained in automatic products.

URL: https://www.gadsl.org/

"[Classification of substances]

- \cdot Prohibited Substances (P) Substances forbidden to be used in all applications or specific applications or substances which should not be used beyond the threshold.
- \cdot Declarable Substances (D) Substances that need to be declared when using beyond the threshold value.
- · Declarable Substances/Prohibited Substances (D / P)

Depending on the intended use, substances classified as either Declarable Substances or Prohibited Substances."

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Substance name	CAS-No.	Target item	Target use	Classification: Prohibit(P) or Declarable(D)	Threshold	Target region (Destination)	Application date	Relevant Laws	
1 Lead and its compounds, all members	7439-92-1, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses except bellows	P 0.1%		All regions	Immediate	- EU ELV - EU RoHS	
			Materials and components specified in EU ELV ANNEX II	Refer Appendix.					
Mercury and its compounds, all members	7439-97-6, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses except bellows	P	0.1%	All regions	Immediate	- EU ELV - EU RoHS	
			Materials and components specified in EU ELV ANNEX II	Refer Append	Refer Appendix.				
3 Cadmium and its compounds, all	7440-43-9, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses except bellows	P	0.01%	All regions	Immediate	- EU ELV - EU RoHS	
			Materials and components specified in EU ELV ANNEX II	Refer Append	dix.				
4 Chromium(VI)-salts, all members	18540-29-9, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses except bellows	Р	0.1%	All regions	Immediate	- EU ELV - EU RoHS	
			Materials and components specified in EU ELV ANNEX II	Refer Append	dix.				
5 Deca-BDE: Decabromodiphenyl ether	1163-19-5	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1%	All regions	Immediate	- EU RoHS - Stockholm Convention on Persistent Organic Pollutants	
6 HBCD: Cyclododecane, hexabromo-	25637-99-4, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV) - Stockholm Convention on Persistent Organic Pollutants	
7 DEHP: Di(2-ethylhexyl)phthalate	117-81-7	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (individually or in any combination of the four phthalates)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV, ANNEX XVII) - EU ROHS	
8 DBP: Dibutylphthalate	84-74-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	(Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV, ANNEX XVII) - EU ROHS	
9 BBP: Benzyl butyl phthalate	85-68-7	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р			Immediate	- EU REACH (Candidate List, ANNEX XIV, ANNEX XVII) - EU ROHS	
0 DIBP: Diisobutylphthatlate	84-69-5	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	,		Immediate	- EU REACH (Candidate List, ANNEX XIV, ANNEX XVII) - EU ROHS	
1 Arsenic trioxide	1327-53-3	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.01% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)		Immediate	- EU REACH (Candidate List, ANNEX XIV)	
2 Arsenic pentoxide	1303-28-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.01% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
3 Lead chromate	7758-97-6	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
4 Lead sulfochromate yellow	1344-37-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
5 Lead chromate molybdate sulfate red	12656-85-8	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
6 Tris(2-chloroethyl) phosphate	115-96-8	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
7 Trichloroethylene	79-01-6	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
8 Chromium trioxide	1333-82-0	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
Acids generated from chromium trioxide and their oligomers	13530-68-2, 7738-94-5	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	
0 Sodium dichromate	10588-01-9, 7789-12-0	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)	

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Potassium dichromate	7778-50-9	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Ammonium dichromate	7789-09-5	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Potassium chromate	7789-00-6	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Sodium chromate	7775-11-3	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Arsenic acid	7778-39-4	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.01% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Dichromium tris(chromate)	24613-89-6	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Strontium chromate	7789-06-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
	11103-86-9	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Pentazinc chromate octahydroxide	49663-84-5	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Diisopentylphthalate	605-50-5	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
1,2-Benzenedicarboxylic acid, di-C6-8- branched alkyl esters, C7 rich	71888-89-6	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
1,2-Benzenedicarboxylic acid di-C7-11- branched and linear alkyl-esters	68515-42-4	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Bis(2-methoxyethyl) phthalate	117-82-8	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Dipentylphthalate	131-18-0	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
4-(1,1,3,3-Tetramethylbutyl) phenol, ethoxylated	9036-19-5, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
4-Nonylphenol, branched and linear, ethoxylated	104-35-8, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear	84777-06-0	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Pitch, coal tar, high temp.	65996-93-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
Diamino-diphenylmethane	101-77-9	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
2,4-Dinitrotoluene	121-14-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
	84-75-3	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	Р	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl	68515-51-5, etc. (According to GADSL)	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
	25155-23-1	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	Immediate	- EU REACH (Candidate List, ANNEX XIV)
2-(2H-benzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	25973-55-1	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	D/P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	2022/11/27 (1 year prior to Sunset date of ANNEX XIV)	- EU REACH (Candidate List, ANNEX XIV)
2,4-di-tert-butyl-6-(5-chlorobenzotriazol- 2-yl)phenol (UV-327)	3864-99-1	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	D/P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	2022/11/27 (1 year prior to Sunset date of ANNEX XIV)	- EU REACH (Candidate List, ANNEX XIV)
2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6- (sec-butyl)phenol (UV-350)	36437-37-3	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	D/P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	2022/11/27 (1 year prior to Sunset date of ANNEX XIV)	- EU REACH (Candidate List, ANNEX XIV)
Tetraethyllead	78-00-2	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	D/P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	2024/05/01 (1 year prior to Sunset date of ANNEX XIV)	- EU REACH (Candidate List, ANNEX XIV)
8-oxa-3,5-dithia-4-	15571-58-1	product and part/raw material/indirect material to compose the product (or attached on the product)	All uses	D/P	0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)	All regions	2024/05/01 (1 year prior to Sunset date of ANNEX XIV)	- EU REACH (Candidate List, ANNEX XIV)
	Potassium dichromate Ammonium dichromate Potassium chromate Sodium chromate Arsenic acid Dichromium tris(chromate) Strontium chromate Potassium hydroxyoctaoxodizincatedichromate Pentazinc chromate octahydroxide Diisopentylphthalate 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7 rich 1,2-Benzenedicarboxylic acid di-C7-11-branched and linear alkyl-esters Bis(2-methoxyethyl) phthalate Dipentylphthalate Dipentylphthalate 4-(1,1,3,3-Tetramethylbutyl) phenol, ethoxylated 4-Nonylphenol, branched and linear, ethoxylated 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear ethoxylated 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 2,4-Dinitrotoluene Dihexyl phthalate 1,2-benzenedicarboxylic acid, dipentyl ester, branched and linear ethoxylated 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear ethoxylated 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 2,4-Dinitrotoluene Dihexyl phthalate 1,2-benzenedicarboxylic acid, dipentyl ester, branched and linear 2,4-Dinitrotoluene Dihexyl phthalate 1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; de-cylandhedylic acid, dipentyl esters; de-cylandhedylic acid, dipentyl esters, branched and linear 2,4-Dinitrotoluene Dihexyl phthalate 1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters, de-cylandhedylic acid, di-C6-10-alkyl esters, di-cylandhedylic acid, di-C6-10-alkyl esters, di-cylandhedylic acid, di-C6-10-alkyl esters, di-cylandhedylic acid, di-C6-10-alkyl esters, di-cylandhedylic acid, di-C6	Ammonium dichromate 7789-09-5 Potassium chromate 7789-09-6 Sodium chromate 7775-11-3 Arsenic acid 7778-39-4 Dichromium tris(chromate) 24613-89-6 Strontium chromate 7789-06-2 Potassium hydroxyoctaoxodizincatedichromate 11103-86-9 Pentazinc chromate octahydroxide 49663-84-5 Diisopentylphthalate 605-50-5 1,2-Benzenedicarboxylic acid, di-C6-8- 71888-89-6 1,2-Benzenedicarboxylic acid di-C7-11- 68515-42-4 bis(2-methoxyethyl) phthalate 117-82-8 Bis(2-methoxyethyl) phthalate 117-82-8 Dipentylphthalate 131-18-0 Dipentylphthalate 131-18-0 A-Nonylphenol, branched and linear, (According to GADSL) 4-Nonylphenol, branched and linear, (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear ethoxylated 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,3-Benzenedicarboxylic acid, dipentyl ester, branched and linear 11-35-8, etc. (According to GADSL) 1,3-Benzenedicarboxylic acid, dipentyl ester, branched an	Potassium dichromate 778-50-9 ameterial to compose the product (or attention of the product of t	Protessarian discremantal Professarian discr	Peterson dehended Presented of Presented of Presented of Present of Presented of Pr	Manufacture Manufacture	Process Proc	Part Part

[Appendix] Yazaki group self-control substance List EU ELV Directive ANNEX II

Following list shows control standard as Yazaki group regarding the materials and components specified by EU ELV Directive ANNEX II.

No	Substance name	Materials	s and components	Classification: Prohibit(P) or Declarable(D)	Threshold	Target region (Destination)	Application date
1	Lead and its compounds, all members	1(a)	Steel for machining purposes and batch hot dip galvanised steel components containing up to 0,35 % lead by weight	D	0.1%	All regions	Immediate
		1(b)	Continuously galvanised steel sheet containing up to 0,35 % lead by weight	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2016 and spare parts for these vehicles is exempted.)
		2(a)	Aluminium for machining purposes with a lead content up to 2 % by weight	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2005 is exempted.)
		2(b)	Aluminium with a lead content up to 1,5 % by weight	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2008 is exempted.)
		2(c)(i)	Aluminium alloys for machining purposes with a lead content up to 0,4 % by weight	D	0.1%	All regions	Immediate
		2(c)(ii)	Aluminium alloys not included in entry 2(c)(i) with a lead content up to 0.4 % by weight	D	0.1%	All regions	Immediate
		3	Copper alloy containing up to 4 % lead by weight	D	0.1%	All regions	Immediate
		4(a)	Bearing shells and bushes	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2008 is exempted.)
		4(b)	Bearing shells and bushes in engines, transmissions and air conditioning compressors	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2011 is exempted.)
		5(a)	Lead in batteries in high-voltage systems that are used only for propulsion in M1 and N1 vehicles	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2019 and spare parts for these vehicles is exempted.)
		5(b)	Lead in batteries for battery applications not included in entry 5(a)	D	0.1%	All regions	Immediate
		6	Vibration dampers	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2016 and spare parts for these vehicles is exempted.)
		7(a)	mountings	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2005 is exempted.)
		7(b)	Vulcanising agents and stabilisers for elastomers in brake hoses, fuel hoses, air ventilation hoses, elastomer/metal parts in the chassis applications, and engine mountings containing up to 0,5 % lead by weight	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2006 is exempted.)
		7(c)	Bonding agents for elastomers in powertrain applications containing up to 0,5 % lead by weight Lead in solders to attach electrical and electronic components to electronic	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2009 is exempted.)
		8(a)	circuit boards and lead in finishes on terminations of components other than electrolyte aluminium capacitors, on component pins and on electronic circuit boards	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(b)	Lead in solders in electrical applications other than soldering on electronic circuit boards or on glass	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(c)	Lead in finishes on terminals of electrolyte aluminium capacitors	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(d)	Lead used in soldering on glass in mass airflow sensors	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(e)	Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead)	D	0.1%	All regions	Immediate
		8(f)(a)	Lead in compliant pin connector systems	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(f)(b)	Lead in compliant pin connector systems other than the mating area of vehicle harness connectors	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(g)(i)	Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(g)(ii)	Lead in solders to complete a viable electrical connection between the semiconductor die and the carrier within integrated circuit flip chip packages where that electrical connection consists of any of the following: (i) a semiconductor technology node of 90 nm or larger; (ii) a single die of 300 mm² or larger in any semiconductor technology node; (iii) stacked die packages with dies of 300 mm² or larger, or silicon interposers of 300 mm² or larger.	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(h)	Lead in solder to attach heat spreaders to the heat sink in power semiconductor assemblies with a chip size of at least 1 cm2 of projection area and a nominal current density of at least 1 A/mm2 of silicon chip area	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(i)	Lead in solders in electrical glazing applications on glass except for soldering in laminated glazing	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
		8(j)	Lead in solders for soldering of laminated glazing	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)

1 Lead and its compounds, all members	8(k)	Soldering of heating applications with 0,5A or more of heat current per related solder joint to single panes of laminated glazings not exceeding wall thickness of 2,1 mm. This exemption does not cover soldering to contacts embedded in the intermediate polymer	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2011 and spare parts for these vehicles is exempted.)
	9	Valve seats	D/P	0.1%	All regions	Immediate (Valve seats for engines, developed before 1 July 2003 and to be used as spare parts is exempted.)
	10(a)	Electrical and electronic components which contain lead in a glass or ceramic, in a glass or ceramic matrix compound, in a glass-ceramic material, or in a glass-ceramic matrix compound. This exemption does not cover the use of lead in: — glass in bulbs and glaze of spark plugs, — dielectric ceramic materials of components listed under 10(b), 10(c) and 10(d).	D	0.1%	All regions	Immediate
	10(b)	Lead in PZT-based dielectric ceramic materials of capacitors being part of integrated circuits or discrete semiconductors	D	0.1%	All regions	Immediate
	10(c)	Lead in dielectric ceramic materials of capacitors with a rated voltage of less than 125 V AC or 250 V DC	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2016 and spare parts for these vehicles is exempted.)
	10(d)	Lead in the dielectric ceramic materials of capacitors compensating the temperature-related deviations of sensors in ultrasonic sonar systems	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2017 and spare parts for these vehicles is exempted.)
	11	Pyrotechnic initiators	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 July 2006 and spare parts for these vehicles is exempted.)
	12	Lead-containing thermoelectric materials in automotive electrical applications to reduce CO2 emissions by recuperation of exhaust heat	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 January 2019 and spare parts for these vehicles is exempted.)
Mercury and its compounds, all members	15(a)	Discharge lamps for headlight application	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 July 2012 and spare parts for these vehicles is exempted.)
	15(b)	Fluorescent tubes used in instrument panel displays	D/P	0.1%	All regions	Immediate (Vehicles type-approved before 1 July 2012 and spare parts for these vehicles is exempted.)
Cadmium and its compounds, all members	16	Batteries for electrical vehicles	D/P	0.01%	All regions	Immediate (Used as spare parts for vehicles put on the market before 31 December 2008 is exempted.)
4 Chromium(VI)-salts, all members	13(a)	Corrosion preventive coatings	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2007 is exempted.)
	13(b)	Corrosion preventive coatings related to bolt and nut assemblies for chassis applications	D/P	0.1%	All regions	Immediate (Used as spare parts for vehicles put on the market before 1 July 2008 is exempted.)
	14	Hexavalent chromium as an anti-corrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75 % by weight in the cooling solution: (i) designed to operate fully or partly with electrical heater, having an average utilised electrical power input <75W at constant running conditions; (ii) designed to operate fully or partly with electrical heater, having an average utilised electrical power input ≥ 75W at constant running conditions; (iii) designed to fully operate with non-electrical heater.	D/P	0.1%	All regions	Immediate

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Purchasing Divison
Quality Control Department

[Revision history] Yazaki group self-control substance List

Revised date	Edition	Revised content	Reason for revision		
10/19/2018	1st edition	New enactment	_		
03/29/2019	2nd edition	Changed the Threshold of No. 16 to "0.1% (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)"	To correct errors.		
		Added No. 39 and 40.	To prohibit the substances subject to authorization in EU REACH regulations.		
08/21/2020	3rd edition	Changed the Threshold of No. 7 to 10 to "0.1% (individually or in any combination of the four phthalates) (Regardless of the threshold, the substance shall be prohibited if it is used intentionally.)"	In accordance with the revision of EU REACH Regulation ANNEX XVII.		
		Added No. 41 to 46.	To prohibit the substances subject to authorization in EU REACH regulations.		
		Divided the Appendix 8(g) into 8(g)(i) and 8(g)(ii), added Appendix 8(k), and changed the name of materials and components and classification of Appendix 14.	In accordance with the revision of EU ELV Directive ANNEX II.		
06/01/2022	4th edition	Added No. 47 and 48.	To prohibit the substances subject to authorization in EU REACH regulations.		